

CITY COMMENTS

GENERAL NOTES

- 1. CONTRACTOR SHALL NOTIFY THE OWNER IMMEDIATELY OF DISCREPANCIES FOUND ON THE DRAWINGS... 2. DRAWINGS ARE NOT TO BE SCALED... 3. ALL CONSTRUCTION SHALL COMPLY WITH APPLICABLE BUILDING CODES AND LOCAL RESTRICTIONS...



2707 SOUTH EAST MOBERLY LANE BENTONVILLE, AR

FRANCHISE STORE GEN 4 / STADIA TO CENTER STAGE REMODEL GUIDE SET V25.1.0 FULL PHASE SCOPE OF WORK

PROJECT CONTACT INFO

OWNER: BENTONVILLE WING COMPANY, LLC. ARCHITECT: DESIGN AND ENGINEERING INC. ELECTRICAL ENGINEER: ENTECH ENGINEERING INC.

NOTICE TO BIDDERS

THE "GENERAL CONTRACTOR," ITS "SUBCONTRACTORS," AND "VENDORS" SHALL REVIEW THE PROPOSED SITE FOR BIDDING PURPOSES AND TO FAMILIARIZE THEMSELVES WITH THE EXISTING CONDITIONS OF THE SITE AND PROPOSED SPACE...

UTILITY & PERMITTING CONTACT INFORMATION

BUILDING DEPARTMENT: CITY OF BENTONVILLE BUILDING INSPECTIONS. FIRE DEPARTMENT: CITY OF BENTONVILLE BUILDING & FIRE SAFETY DIVISION.

HEALTH DEPARTMENT: ARKANSAS DEPARTMENT OF HEALTH (ADH). KRISHNA BARNES (FOOD SERVICE).

VENDOR CONTACT INFORMATION

Table with columns: REQUIRED VENDOR, CONTACT NAME, PHONE #, FURNISH, INSTALL. Lists vendors for finishes, lighting, plumbing, sign, furniture, and graphics.

CODE ANALYSIS

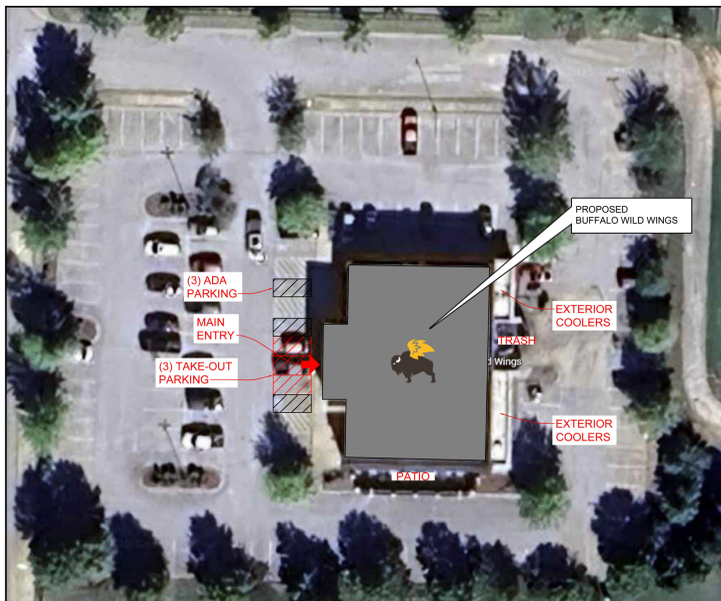
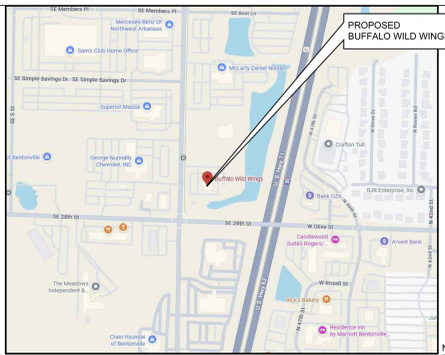
Table with columns: APPLICABLE CODES, OCCUPANCY TYPE, AREA CALCULATIONS, SEAT COUNT. Lists codes and provides area and seat counts.

INDEX OF DRAWINGS

Index of drawings table with columns: GENERAL, ARCHITECTURAL, EQUIP., ELECTRICAL. Lists drawing numbers and titles.

ABBREVIATIONS

Large table of abbreviations and their corresponding full names, organized in columns.



6031 Aspen Grove Dr, Ste 300 | Franklin, TN 37068

Phone: 615.375.1779

www.tnengineers.com

CERTIFICATION



PROJECT NUMBER 080252

BUFFALO WILD WINGS 2707 SOUTH EAST MOBERLY LANE BENTONVILLE, AR 72712



GRUBE FAMILY INVESTMENTS I, LLC P.O. BOX 157 DEFIANCE, OH 43512

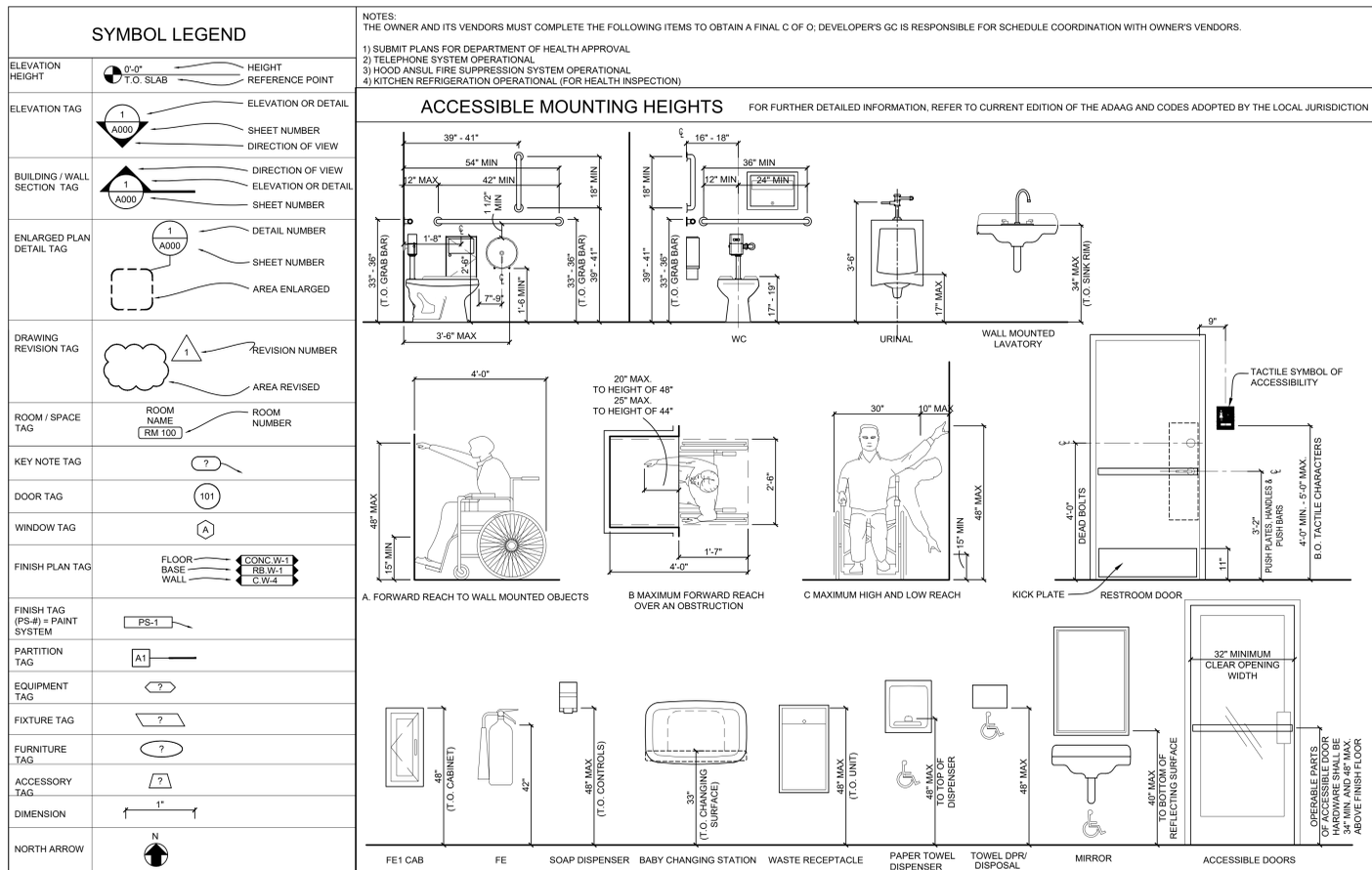
DRAWING ISSUE

Table with columns: DATE, DESCRIPTION, PERMIT SET, NO. Shows drawing issue history.

Drawing Title COVER SHEET

G001

BWW REMODEL SCOPE OF WORK - STADIA CONVERSION TO CENTER STAGE						
BENTONVILLE, AR						
SCOPE OF WORK	MINIMUM STANDARD	PLUS UPS		VENDOR		ESTIMATED COST
		FRANCHISE OPTIONAL	SIGNAGE	MILLWK.		
EXTERIOR						
Existing EIFS has recently been painted light gray spec.	•					Where existing building is finished with brick, existing brick finish can remain.
Repaint existing tower black	•					
Re-paint dumpster enclosure gates black	•					
Existing awnings and black awning fabric in good condition and to remain.	•					
SIGNAGE						
Replace round logo cabinet with new logo.	•		•			
Channel letters can remain and replace with new white face panels.	•		•			
Remove and replace door clings with new	•		•			
Add signage for take-out spots on brick columns on front of building.	•		•			
Remove restroom signage panel and replace with new	•		•			
FLOOR FINISHES						
Replace existing carpet with new carpet tile spec	•					
Add new floor transition strips at change of materials as necessary	•					
WALL AND CEILING FINISHES						
Paint existing drywall black, white and blue - see interior elevations; patch and repair any damages	•					
Add wood accent wall (maple wood finish) at the following location: - Video display wall in bar dining	•					
Replace existing wood paneling on chair rail with new Fenix spec and lower to standard chair rail height.	•					
Remove existing window shades and add dark tint to windows	•					
Add brick finish to interior wall in family and bar dining	•					
Re-paint existing ductwork black	•					
BAR						
Bar counter: Replace wood counter top with new solid surface spec (SS W-3)	•			•		
Bar footrail: Existing is in poor condition, replace with new bar footrail spec	•			•		
Replace bar die wall finish with new Fenix spec	•			•		
Add coat hooks along front of the bar die wall (center stage spec)	•			•		
Add USB outlets along the front of the bar die wall	•					
Back bar counter top is gray SS and will remain	•					
Remove metal liquor shelving on back bar to create space for larger AV.	•					
AV						
Some layout changes may require new TVs; maintain some existing TVs where possible if size and quality is satisfactory; reuse existing pole mounts where possible	•					
All TVs to be a minimum of 55" in size	•					
At Bar Dining: Add 85" TV flanked by (2) 55" TVs stacked on each side - see option below for video wall	•					
At Bar: - Provide (3) 75" TVs with (3) 55" TVs below (options may vary per existing conditions, see plans) - Provide 55" TVs at angle above beer cooler bump out on each side Upgrade sound system to 8-ohm speaker system - allows for some existing equipment to be reused and improve sound quality with new speakers (OPTION) Upgrade full sound improvement package	•				•	
DÉCOR/MEMORABILIA						
Remove all existing wall graphics and vinyl stencils	•					
Add new jerseys located up high on walls. Align top of frame to paint transition line.	•					
Add new collage/story telling framed pieces at pedestrian level	•					
Add new buffalo head near entry wall with lighting	•					
LIGHTING AND ELECTRICAL						
Add new track lighting where required to highlight new décor/memorabilia.	•					
Adjust/add power for new AV - see AV section	•					
FURNITURE						
Replace bar stools and waiting benches with new	•					
Place booths on platform between dining and bar or where applicable	•					
Replace booths and booth tables with new Center Stage furniture specs	•					
Keep dining and bar tables & chairs in good condition, patch/repair if not	•					
RESTROOMS						
Restroom tile and vanities in good condition and to remain	•					
Replace ceiling tiles in restrooms	•					
MILLWORK						
Replace bar countertops (see bar section above)	•			•		
Remove full dividing wall between family dining and bar area.	•			•		
Remove low wall in family dining and shorten length of low wall near entry	•			•		
Replace takeout counter top with gray solid surface.	•			•		
Enclose cased opening on back takeout wall	•		•	•		
Add gray solid surface top to remaining existing low walls	•		•	•		
Remove existing menu holders and replace with new	•			•		
Add new entry to kitchen with elason door and replace kitchen entry door in bar with elason door	•			•		
Add new server station in family dining.	•			•		
Add new corner booths in family dining.	•			•		
Add wing walls to enclose existing front wait station.	•			•		
Add lighted sauce storage cabinet behind takeout with new storage cabinet below.	•			•		
(OPTION) Upgrade takeout equipment	•			•		
BOH / KITCHEN						
Add stainless steel to wall behind dishwash and mop sink.	•			•		
Remove and extend cooler walls.	•			•		



TENNESSEE DESIGN AND ENGINEERING INC.
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CERTIFICATION
 PROJECT NUMBER
 080252

BUFFALO WILD WINGS
 2707 SOUTH EAST MOBERLY LANE
 BENTONVILLE, AR 72712
 REMODEL GUIDE SET - GEN 4 TO CENTER STAGE



DRAWING ISSUE

NO	DATE	DESCRIPTION
1	02-16-2025	PERMIT SET
2		
3		
4		
5		
6		

Drawing Title
SCOPE OF WORK, GENERAL ARCH INFO

G002

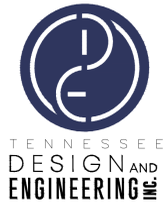
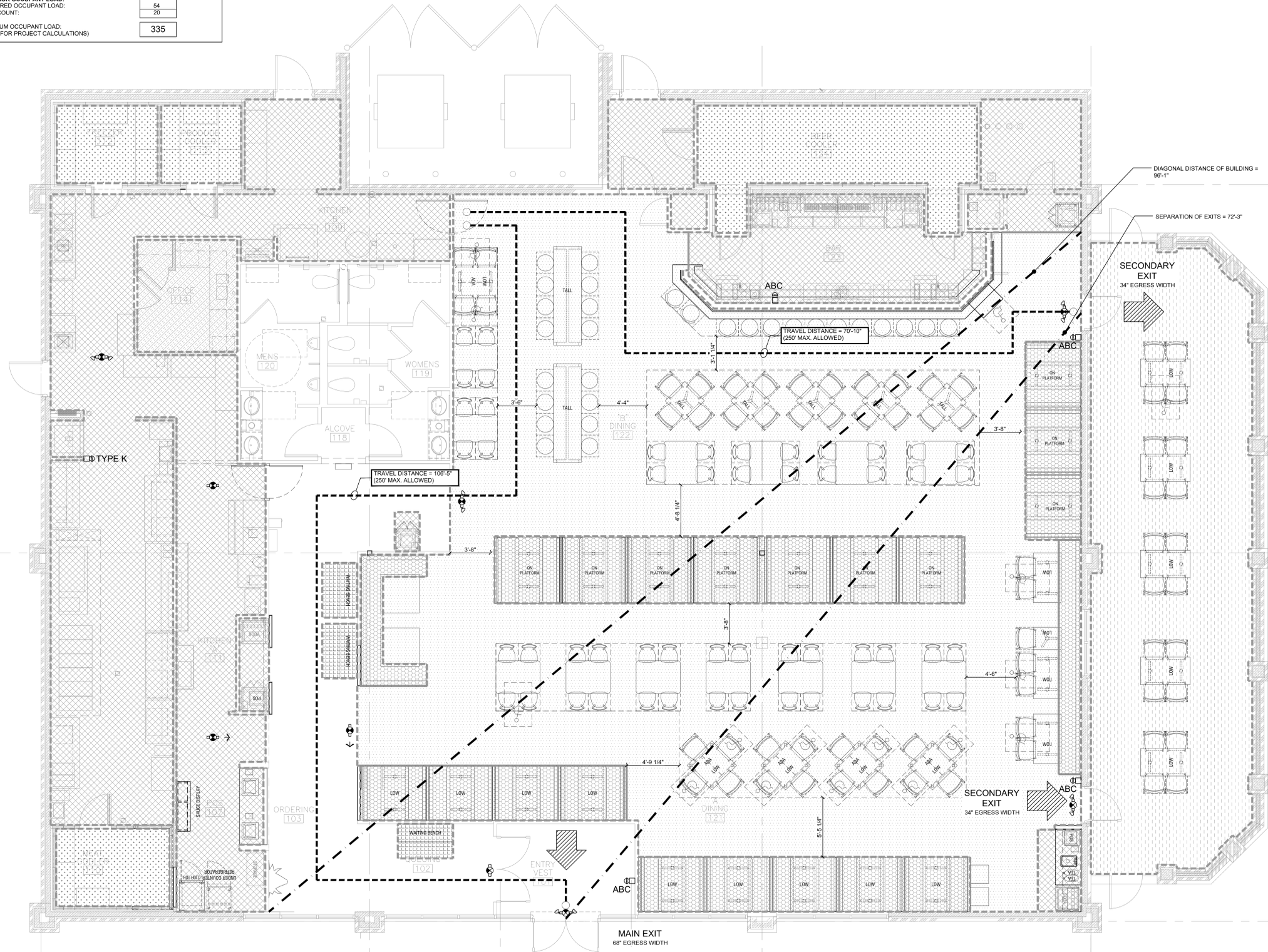
OCCUPANCY CALCULATIONS			
AREAS (NET SQFT PER OCCUPANT)	TOTAL	*FACTORED OCCUPANTS	SEAT COUNT
DINING 15 SQFT PER OCC	2735	182	136
BOOTH OCC BASED ON 24" PER PERSON	2941	101	129
KITCHENS & STAFF 200 SQFT PER OCC	1406	7	0
MECH STORAGE 300 SQFT PER OCC	392	1	0
OFFICE 100 SQFT PER OCC	92	1	0
WAITING OCC BASED ON 7 SQFT PER OCC	48	7	0
* OCCUPANCY CALCULATIONS BASED ON TABLE 1004.5 ** INCREASED OCCUPANT LOAD PER SECTION 1004.5.1			
INTERIOR OCCUPANT LOAD:		283	
FACTORED OCCUPANT LOAD:		265	
INCREASED OCC. LOAD:		281	
EXTERIOR OCCUPANT LOAD:			
FACTORED OCCUPANT LOAD:		54	
SEAT COUNT:		20	
MAXIMUM OCCUPANT LOAD:		335	
* OCCUPANCY CALCULATIONS BASED ON TABLE 1004.5 ** INCREASED OCCUPANT LOAD PER SECTION 1004.5.1			
PATIO 15 SQFT PER OCC	805	54	20
EXTERIOR OCCUPANT LOAD:			
FACTORED OCCUPANT LOAD:		54	
SEAT COUNT:		20	
MAXIMUM OCCUPANT LOAD:		335	

REQUIRED EGRESS WIDTH	
BUILDING EGRESS	
TOTAL EGRESS WIDTH REQUIRED: 281 MAX INT. OCCUP. x 2" = 56"	
TOTAL EGRESS WIDTH PROVIDED: FOUR 34" CLEAR DOOR EXIT LEAFS = 140"	
MAIN ENTRANCE	
WIDTH REQUIRED (1/2 OCCUPANT LOAD): 281 INTERIOR OCCUPANTS / 2 = 141 x 20 = 282"	
CLEAR WIDTH PROVIDED: 48"	
ACCESSIBLE SEATING	
REQUIRED:	PROVIDED
PATIO: 20 SEATS x .05 = 1	1
INTERIOR: 281 SEATS x .05 = 14.05	15

RESTROOM PLUMBING FIXTURES			
FROM APC TABLE 403.1			
BUILDING OCCUPANCY CALCULATION (FROM TABLE 1004.5):			
MAXIMUM OCCUPANTS = 335			
50% MALE AND 50% FEMALE = 335/2 = 168 EACH			
168/75 = 2.24 = 3 WC EACH RESTROOM. (TABLE 2902.1)			
168/200 = 0.84 = 1 LAV EACH RESTROOM. (TABLE 2902.1)			
REQUIRED:			
	MEN	WOMEN	
W.C. (1:75)	3	3	
Urinal*	-	-	
Lavatory (1:200)	1	1	
PROVIDED:			
	MEN	WOMEN	
W.C.	1*	3	
Urinal*	2*	-	
Lavatory	2	2	
* URINAL SUBSTITUTION PER 424.2 - UP TO 2/3 MAXIMUM			

LEGEND	
	FE CAB
	FE
	EXIT SIGN
	PATH OF EGRESS
	ACCESSIBLE SEATING LOCATIONS
FIRE EXTINGUISHER CABINET: FE1 - SEE SPECS	
WALL-MOUNTED FIRE EXTINGUISHER: FE2 - SEE SPECS	
TRAVEL DISTANCE	
REQUIRED MINIMUM DISTANCE BETWEEN EXITS = 1/3 DIAGONAL DISTANCE OF AREA SERVED.	
PER APC VOL II 1007.1.1, 96'-1" / 3 = 32'-1" MIN DISTANCE BETWEEN EXITS	
REQUIRED: 72'-3" DISTANCE BETWEEN EXITS PROVIDED.	

- | GENERAL NOTES | |
|---------------|---|
| 1. | G.C. TO VERIFY QUANTITY & LOCATIONS OF FIRE EXTINGUISHERS WITH LOCAL AUTHORITIES. FIRE EXTINGUISHERS TO BE SUPPLIED BY G.C. BUILDING IS FULLY SPRINKLERED - REF FLOOR PLAN. RELOCATE FROM CURRENT LOCATIONS ONLY AS REQUIRED. |
| 2. | G.C. TO PROVIDE FIRE DEPARTMENT REQUIRED KEY BOX IF ONE DOES NOT ALREADY EXIST. COORDINATE LOCATION AND TYPE WITH LOCAL AUTHORITIES. |
| 3. | SEE MEP DRAWINGS AND RESPONSIBILITY SCHEDULE FOR INFORMATION REGARDING SPRINKLER AND FIRE ALARM SYSTEM - SYSTEMS BY GENERAL CONTRACTOR |
| 4. | EMERGENCY LIGHTS IN DINING AREAS TO BE RELOCATED AS REQUIRED SO THAT THEY DO NOT INTERFERE WITH WALL DECOR AND TELEVISION IN NEW LAYOUT. REFER TO INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. VERIFY EXISTING CONDITIONS. |
| 5. | ALL EXIT DOORS TO BE EQUIPPED WITH PANIC HARDWARE, TYP. |
| 6. | G.C. TO VERIFY FUNCTION OF ALL EMERGENCY LIGHTS AND EXIT SIGNS PRIOR TO SHUT DOWN. |
| 7. | STORE MONITORING COMPANY TO REMOVE AND REINSTALL EXISTING FIRE PULLS ON ALL WALLS TO RECEIVE NEW NICHIA WALL FINISH. G.C. TO COORDINATE PRIOR TO SHUT DOWN. REFER TO A105 FOR NEW FINISHES. VERIFY LOCATIONS IN THE FIELD. |



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DEFIANCE, OH 43512

DRAWING ISSUE	
NO	DESCRIPTION
1	PERMIT SET
2	
3	
4	
5	
6	

Drawing Title
LIFE SAFETY PLAN AND CALCULATIONS

G003

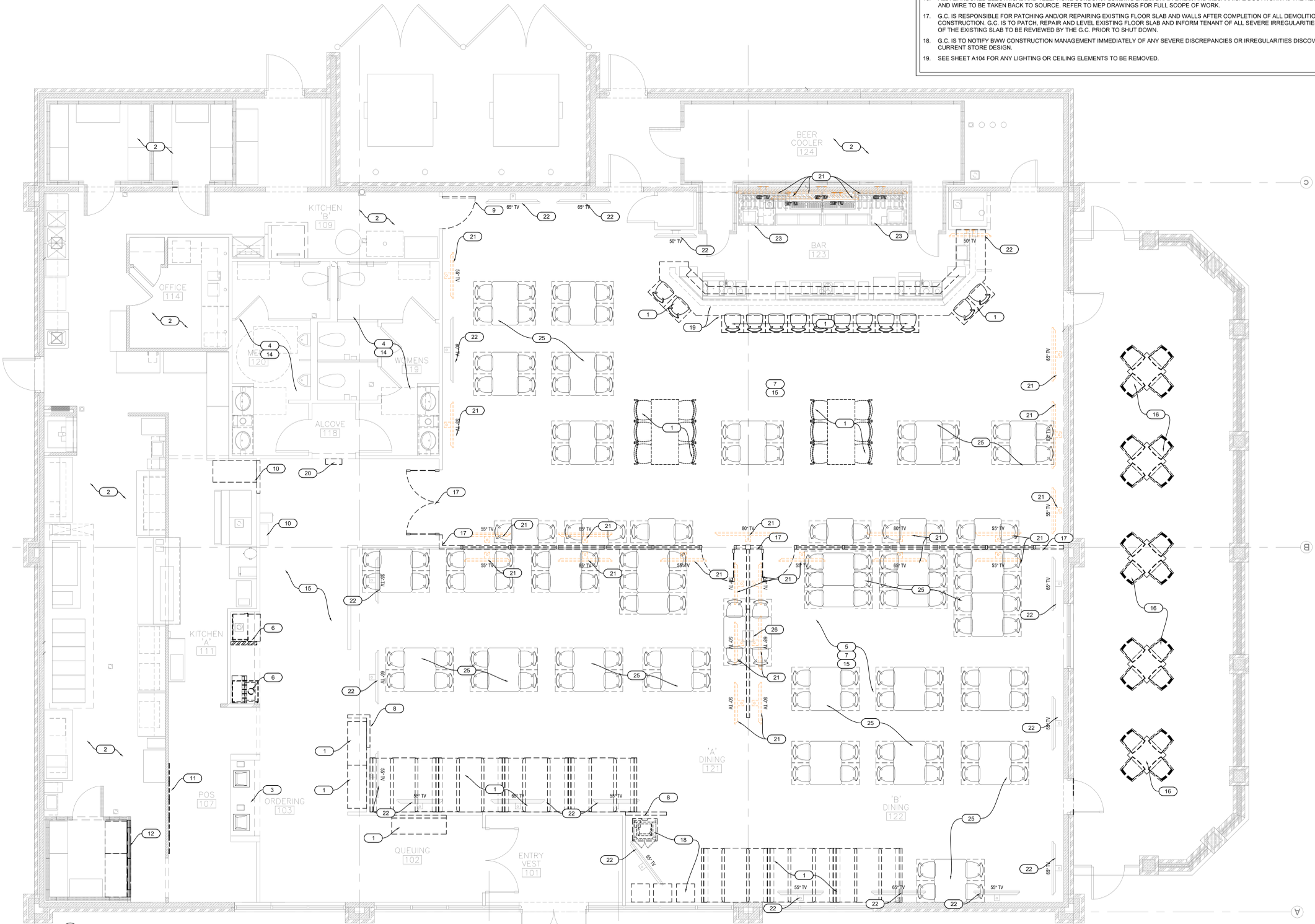
REMODEL GUIDE SET - GEN 4 TO CENTER STAGE

KEY NOTES

- G.C. TO REMOVE FURNITURE INCLUDING, BOOTHS, BAR STOOLS, AND BENCHES IN INDICATED AREAS. COORDINATE WITH VENDOR FOR STORAGE/DISPOSAL OF ALL COMPONENTS.
- ALL EXISTING EQUIPMENT, FINISHES, AND FIXTURES THROUGHOUT KITCHEN, MANAGER'S OFFICE, AND COOLERS INCLUDING BUT NOT LIMITED TO FLOORING, CEILING & WALL LIGHTING, AND MECHANICAL EQUIPMENT, ARE TO REMAIN UNLESS OTHERWISE NOTED ON THIS PLAN. G.C. IS RESPONSIBLE TO VERIFY THE CONDITION IN THE FIELD AND PATCH AND REPAIR FINISHES AS NECESSARY. G.C. TO COORDINATE ANY TEMPORARY STORAGE OF EQUIPMENT WHEN NECESSARY DURING CONSTRUCTION.
- G.C. TO REMOVE EXISTING COUNTERTOP AND MENU BOARDS ABOVE AT ORDER COUNTER, EQUIPMENT AND POS STATIONS TO BE DISCONNECTED AND STORED FOR RE-INSTALLATION WHERE APPLICABLE. COORDINATE WITH OWNER ON STORAGE OF EQUIPMENT.
- REPAIR GRID AND LAY-IN TILES/DRYWALL IN RESTROOMS AS NECESSARY TO BRING TO A LIKE NEW CONDITION.
- G.C. TO REMOVE EXISTING CARPET FROM DINING AREA. PREPARE SLAB TO RECEIVE NEW FLOORING OR FINISH SLAB TO BE VERIFIED FOR LEVELNESS IN THE FIELD IN THAT AREA AND PREPARE PROPERLY FOR NEW FINISH. SEE A103 FOR MORE INFO.
- EXISTING WAIT STATION TO BE RECONFIGURED. G.C. TO REMOVE EXISTING CABINETS AND TEMPORARILY STORE EQUIPMENT AS REQUIRED FOR REINSTALLATION AFTER NEW CONSTRUCTION.
- G.C. TO REMOVE MISCELLANEOUS MILLWORK THROUGHOUT SPACE AS NEEDED. PATCH AND REPAIR ADJACENT FINISHES AS NECESSARY. COORDINATE WITH OWNER FOR STORAGE/DISPOSAL OF MILLWORK. VERIFY IN THE FIELD.
- G.C. TO REMOVE PARTIAL HEIGHT WALL WHERE INDICATED.
- EXISTING KITCHEN ENTRY DOOR TO BE REMOVED AND REPLACED WITH ELIASON DOOR.
- EXISTING JUKE BOX TO REMAIN.
- REMOVE EXISTING DISPLAY GRAPHICS AND SAUCE DISPLAYS.
- REMOVE AND EXTEND COOLER WALLS. COORDINATE WITH OWNER VENDOR.
- REMOVE EXISTING WALL AND TRIM OUT NEW OPENING TO PREP FOR INSTALLATION OF NEW KITCHEN ENTRY WITH ELIASON DOOR. RELOCATE EXISTING BOH EQUIPMENT IN AREA.
- EXISTING RESTROOM TILE, PLUMBING FIXTURES, AND ACCESSORIES TO REMAIN.
- ALL WOOD CHAIR RAILS AND WOOD PANELING BELOW THROUGHOUT TO BE REMOVED. PATCH AND REPAIR DAMAGES AS REQUIRED AND PREP FOR NEW STANDARD HEIGHT CHAIR RAILS WITH NEW PANELING BELOW.
- EXISTING PATIO FURNITURE TO BE REPLACED WITH NEW SPEC - SEE Q101.
- REMOVE FULL DIVIDER WALL BETWEEN DINING BAR BAR AREAS
- POS AND HIGH CHAIRS TO BE RELOCATED. SEE A101.
- EXISTING BAR COUNTERTOPS TO BE REMOVED. REPAIR ADJACENT CONSTRUCTION AND PREPARE FOR NEW DIE WALL. SALVAGE EQUIPMENT FOR RE-USE AS NOTED. TEMPORARILY STORE EQUIPMENT AS REQUIRED FOR REINSTALLATION AFTER NEW CONSTRUCTION.
- SIGN VENDOR TO REFACE EXISTING RESTROOM SIGN WITH NEW PANELS.
- G.C. TO REMOVE AV AS INDICATED. COORDINATE WITH VENDOR FOR STORAGE/DISPOSAL. SEE A104, Q101 AND ELECTRICAL. REUSE POLE MOUNTS WHERE POSSIBLE.
- EXISTING AV TO REMAIN IF 55" OR LARGER - ADJUST HEIGHT AS SHOWN ON A203. SEE A104 AND Q101.
- EXISTING BACK BAR COUNTER TO REMAIN.
- EXISTING VANITY COUNTER, MILLWORK, FAUCETS, AND SINKS TO REMAIN.
- EXISTING STADIA FURNITURE INCLUDING CHAIRS AND TABLES TO BE RELOCATED. SEE A101 AND Q101.
- EXISTING CHASE - FIELD VERIFY LOCATION AND CONFIRM IF CHASE HOUSES ROOF LEADER OR STRUCTURE. MAINTAIN WRAPPED ENCLOSURE IN NEW LAYOUT. NOTIFY ARCHITECT IF LOCATION INTERFERES WITH NEW SEATING LAYOUT.

GENERAL NOTES

- COORDINATE WITH DEMO SHEETS FOR FULL EXTERIOR DEMOLITION SCOPE OF WORK.
- REMOVE ALL BOOTHS, TABLES, CHAIRS, DRINK RAILS, TRASH UNITS AND STOOLS ALONG WITH ALL ASSOCIATED COMPONENTS AS SHOWN UNLESS NOTED OTHERWISE ON THIS PLAN. VENDOR IS RESPONSIBLE FOR STORAGE/DISPOSAL OF EXISTING FURNITURE.
- G.C. TO ENSURE THAT THE ADDRESS BE MAINTAINED ON SITE DURING ALL PHASES OF CONSTRUCTION.
- G.C. TO MAINTAIN EXISTING VOICE/ALARM COMMUNICATION SYSTEM THROUGHOUT ALL PHASES OF CONSTRUCTION.
- G.C. IS RESPONSIBLE FOR ENSURING DEMOLITION WORK SCOPE IS COORDINATED WITH NEW WORK SCOPE AND ALL PARTIES INVOLVED, INCLUDING BUT NOT LIMITED TO A/V VENDOR, EQUIPMENT VENDOR, MILLWORK VENDOR, BWW, AND SUB CONTRACTORS.
- EXISTING LIGHTING, DIFFUSERS, CEILING, SFFITS AND CEILING TILE TO REMAIN THROUGHOUT UNLESS NOTED OTHERWISE ON PLANS. FIX ALL BROKEN/DAMAGED FIXTURES AND REPLACE DAMAGED/BROKEN CEILING TILE AS NECESSARY.
- UNLESS NOTED ON THIS PLAN, ALL FINISHES ARE TO REMAIN THROUGHOUT KITCHEN, COOLERS, OFFICE, AND STORAGE AREAS.
- THE G.C. SHALL MAINTAIN THE WORK SITE IN AN ORDERLY MANNER, FREE OF ACCUMULATED DEBRIS WITH MATERIALS STORED IN ORDER TO MINIMIZE INTERFERENCE WITH WORK BEING PERFORMED. AT THE CONCLUSION OF THE WORK THE PROJECT SHALL BE CLEANED TO BWW CONSTRUCTION MANAGEMENT SATISFACTION. CLEAR EGRESS PATHS MUST BE MAINTAINED AT ALL TIMES.
- G.C. IS TO EXERCISE EXTREME CARE DURING DEMOLITION SO AS NOT TO DAMAGE OR DISRUPT ALL UTILITIES OR SPRINKLER LINES. G.C. WILL BEAR SOLE RESPONSIBILITY OF ANY SUCH DISRUPTION OR DAMAGE.
- IN ORDER TO CAUSE THE LEAST AMOUNT OF INCONVENIENCE, G.C. IS TO COORDINATE WITH THE LANDLORD AS NEEDED. G.C. IS TO PROVIDE AND INSTALL ALL TEMPORARY PROTECTED MEANS OF EGRESS, TEMPORARY LIGHTING, AND ALL SAFETY DEVICES IN ACCORDANCE WITH ALL STATE AND LOCAL CODES AND LANDLORD REQUIREMENTS. G.C. TO VERIFY WORKING CONDITION OF ALL EMERGENCY EGRESS LIGHTING AND EMERGENCY LIGHTING PRIOR TO SHUT DOWN.
- G.C. TO REMOVE ALL CARPET. PREPARE SLAB TO RECEIVE NEW FINISHES. REFER TO SHEET A103 FOR FURTHER INFORMATION. PATCH AND REPAIR ADJACENT FINISHES AS NECESSARY. CAP EXISTING MECHANICAL, PLUMBING AND ELECTRICAL SERVICES BELOW SLAB AS REQUIRED. TYPICAL THROUGHOUT. ALL TILE THROUGHOUT BAR, KITCHEN, COOLERS, STORAGE, RESTROOMS, AND OFFICE TO REMAIN.
- STRUCTURE TO REMAIN. REPORT ANY DISCREPANCIES TO ARCHITECT PRIOR TO THE BEGINNING OF CONSTRUCTION.
- ALL EXISTING ELECTRICAL PANELS AND EQUIPMENT TO REMAIN UNLESS OTHERWISE NOTED. REFER TO ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION.
- ALL EXISTING RECEPTACLES TO REMAIN UNLESS NOTED OTHERWISE ON PLANS, REFER TO ELECTRICAL DRAWINGS. ALL PUBLIC RECEPTACLES ARE AS NOTED ON ELECTRICAL DRAWINGS. UPGRADE AS REQUIRED.
- AT THE CONTRACTOR'S OPTION, DEMOLISH OR REMOVE MORE OR LESS EXISTING WORK, PROVIDED THAT SUCH VARIATION WILL EXPEDITE THE PROJECT AND NOT INCREASE THE EXPENSE TO THE OWNER. THESE OPTIONS SHALL BE SUBJECT TO OWNER APPROVAL.
- ALL ABANDONED ELECTRICAL AND TELEPHONE CONDUIT, PLUMBING LINES, DRAIN LINES, AND MECHANICAL DUCTWORK AS THE RESULT OF DEMOLITION SHALL BE REMOVED. ALL CAPPED LINES AND WIRE TO BE TAKEN BACK TO SOURCE. REFER TO MEP DRAWINGS FOR FULL SCOPE OF WORK.
- G.C. IS RESPONSIBLE FOR PATCHING AND/OR REPAIRING EXISTING FLOOR SLAB AND WALLS AFTER COMPLETION OF ALL DEMOLITION AND PRIOR TO THE COMMENCEMENT OF NEW CONSTRUCTION. G.C. IS TO PATCH, REPAIR AND LEVEL EXISTING FLOOR SLAB AND INFORM TENANT OF ALL SEVERE IRREGULARITIES IN EXISTING SLAB IMMEDIATELY. AREAS OF SAW CUTTING OF THE EXISTING SLAB TO BE REVIEWED BY THE G.C. PRIOR TO SHUT DOWN.
- G.C. IS TO NOTIFY BWW CONSTRUCTION MANAGEMENT IMMEDIATELY OF ANY SEVERE DISCREPANCIES OR IRREGULARITIES DISCOVERED DURING DEMOLITION WHICH MIGHT AFFECT THE CURRENT STORE DESIGN.
- SEE SHEET A104 FOR ANY LIGHTING OR CEILING ELEMENTS TO BE REMOVED.



2E DEMOLITION FLOOR PLAN
1/4" = 1'-0"



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DRAWING ISSUE		DATE
NO	DESCRIPTION	
1	PERMIT SET	02-16-2026
2		
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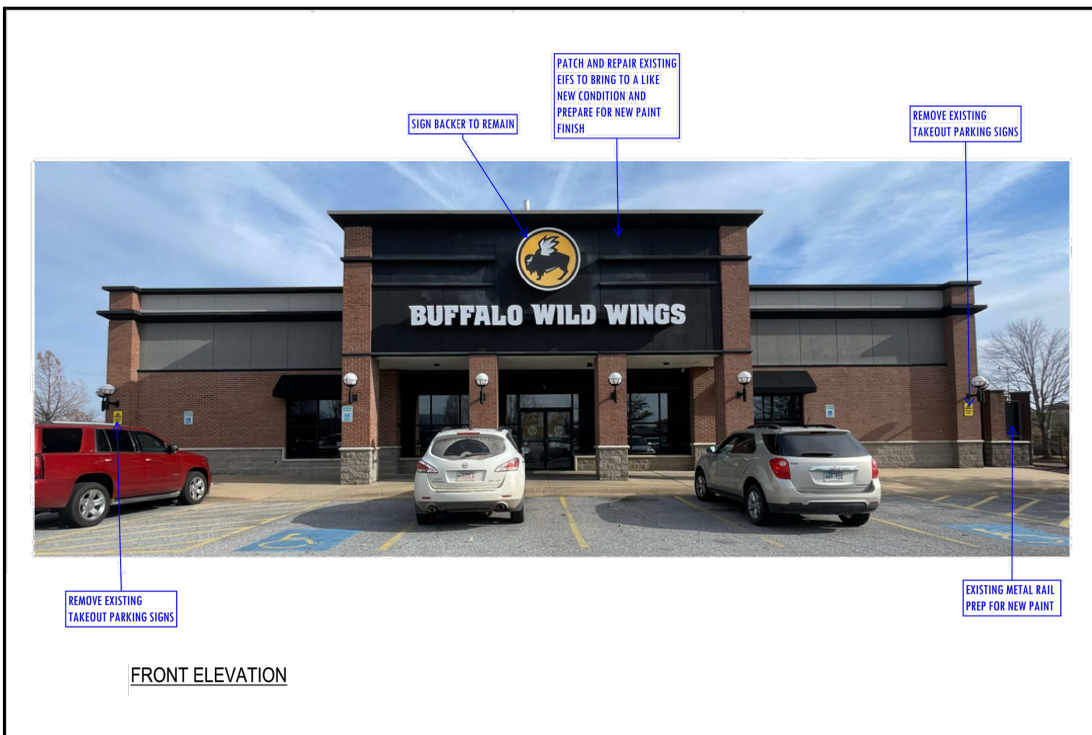
Drawing Title
DEMOLITION PLAN

AD101

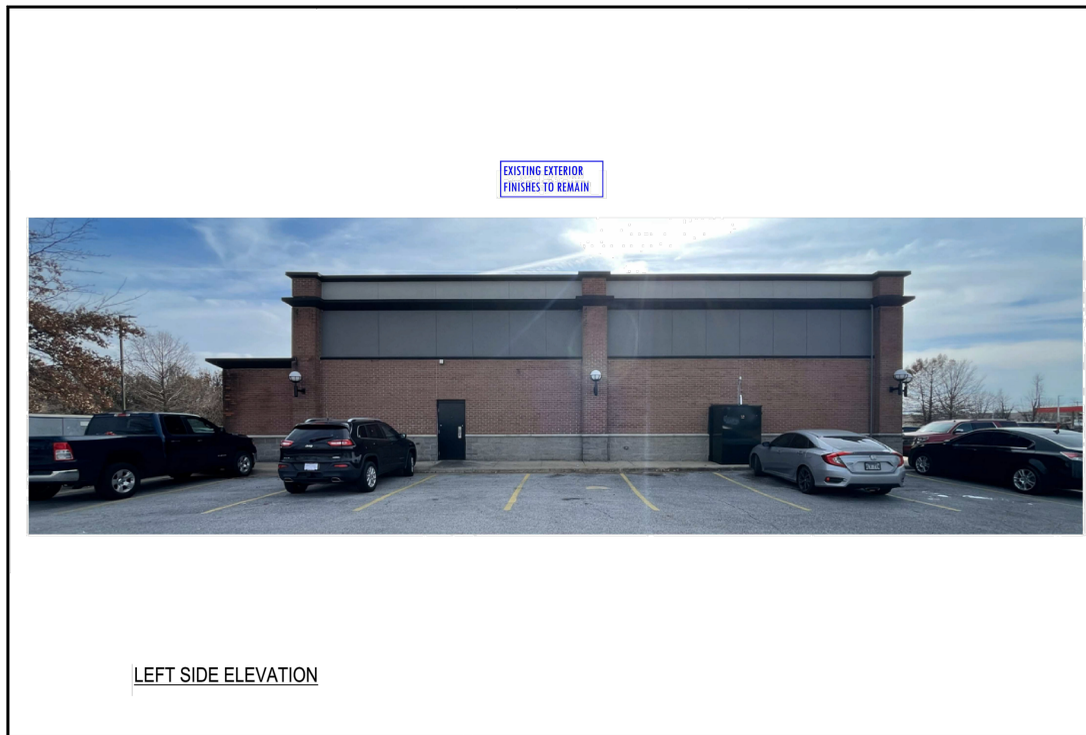
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GENERAL NOTES

- G.C. TO ENSURE THAT THE ADDRESS BE MAINTAINED ON SITE DURING ALL PHASES OF CONSTRUCTION.
- G.C. TO MAINTAIN EXISTING VOICE/ALARM COMMUNICATION SYSTEM THROUGH ALL PHASES OF CONSTRUCTION.
- G.C. IS RESPONSIBLE FOR ENSURING DEMOLITION WORK SCOPE IS COORDINATED WITH NEW WORK SCOPE AND ALL PARTIES INVOLVED, INCLUDING BUT NOT LIMITED TO SIGN VENDOR, AV VENDOR, EQUIPMENT VENDOR, MILLWORK VENDOR, BWV, AND SUB CONTRACTORS.
- UNLESS OTHERWISE NOTED ON THIS PLAN, ALL EXTERIOR FINISHES ARE TO REMAIN. REPORT ANY SIGNIFICANT DAMAGES TO BWV CM. CLEAN ALL FINISHES TO BRING TO A LIKE NEW CONDITION.
- THE G.C. SHALL MAINTAIN THE WORK SITE IN AN ORDERLY MANNER, FREE OF ACCUMULATED DEBRIS WITH MATERIALS STORED IN ORDER TO MINIMIZE INTERFERENCE WITH WORK BEING PERFORMED. AT THE CONCLUSION OF THE WORK THE PROJECT SHALL BE CLEANED TO BWV CONSTRUCTION MANAGEMENT SATISFACTION. CLEAR EGRESS PATHS MUST BE MAINTAINED AT ALL TIMES.
- G.C. IS TO EXERCISE EXTREME CARE DURING DEMOLITION SO AS NOT TO DAMAGE OR DISRUPT ANY UTILITIES OR SPRINKLER LINES. G.C. WILL BEAR SOLE RESPONSIBILITY OF ANY DISRUPTION OR DAMAGE.
- IN ORDER TO CAUSE THE LEAST AMOUNT OF INCONVENIENCE, G.C. IS TO COORDINATE WITH BWV CM A CONVENIENT TIME TO PERFORM DEMOLITION WORK. G.C. IS TO PROVIDE AND INSTALL ALL TEMPORARY PROTECTED MEANS OF EGRESS, TEMPORARY LIGHTING, AND ALL SAFETY DEVICES IN ACCORDANCE WITH ALL STATE AND LOCAL CODES.
- STRUCTURE TO REMAIN, REPORT ANY DISCREPANCIES TO ARCHITECT PRIOR TO THE BEGINNING OF CONSTRUCTION.
- AT THE CONTRACTOR'S OPTION; DEMOLISH OR REMOVE MORE OR LESS EXISTING WORK, PROVIDED THAT SUCH VARIATION WILL EXPEDITE THE PROJECT AND NOT INCREASE THE EXPENSE TO THE OWNER. THESE OPTIONS SHALL BE SUBJECT TO OWNER APPROVAL.
- G.C. IS RESPONSIBLE FOR PATCHING AND, OR REPAIRING EXISTING EXTERIOR FINISHES AFTER COMPLETION OF ALL DEMOLITION AND PRIOR TO THE COMMENCEMENT OF NEW CONSTRUCTION.
- G.C. IS TO NOTIFY BWV CONSTRUCTION MANAGEMENT IMMEDIATELY OF ANY SEVERE DISCREPANCIES OR IRREGULARITIES DISCOVERED DURING DEMOLITION WHICH MIGHT AFFECT THE CURRENT STORE DESIGN.
- G.C. IS TO CUT ALL NECESSARY OPENINGS FOR ANY REQUIRED PURPOSE AND REPAIR, WHERE NECESSARY AFTER CUTTING IN SO FAR AS POSSIBLE ALL PROTRUSIONS, MARKS, CRACKS, OR OTHER EVIDENCE OF DAMAGED, DEFICIENT OR UNSAFE CONDITION, ANY PARTS WHICH ARE SPLIT, CRACKED, SPALLED, CHIPPED, BROKEN, MISSING, OUT OF LINE OR ADJUSTMENT MECHANICALLY OR STRUCTURALLY UNSAFE OR UNSOUND, BENT, TORN, OR OTHERWISE DEFICIENT OR INJURED IN ANY MANNER SHALL BE REMOVED, REPLACED, REPAIRED OR RESTORED.
- G.C. IS RESPONSIBLE FOR REMOVING ALL DEMOLISHED ITEMS, DEBRIS, ETC., FROM SITE. G.C. IS RESPONSIBLE FOR PROPERLY DISPOSING OF ALL ITEMS ACCORDING TO ANY APPLICABLE LOCAL OR STATE ORDINANCES.
- COORDINATE WITH OWNER AND LOCAL AUTHORITIES FOR SIZE AND LOCATION OF STORAGE CONTAINERS AND DUMPSTERS. MUST BE COORDINATED PRIOR TO CONSTRUCTION START.
- ALL EXISTING EXTERIOR LIGHTING TO REMAIN UNLESS OTHERWISE NOTED, RELAMP OR REPLACE NONFUNCTIONAL FIXTURES AS REQUIRED, VERIFY CONDITIONS IN THE FIELD.
- SIGN VENDOR TO VERIFY IN THE FIELD EXISTING POLE SIGNAGE TO BE MODIFIED TO ACCEPT NEW TRADE DRESS PANEL. VERIFY EXISTING CONDITIONS IN THE FIELD.



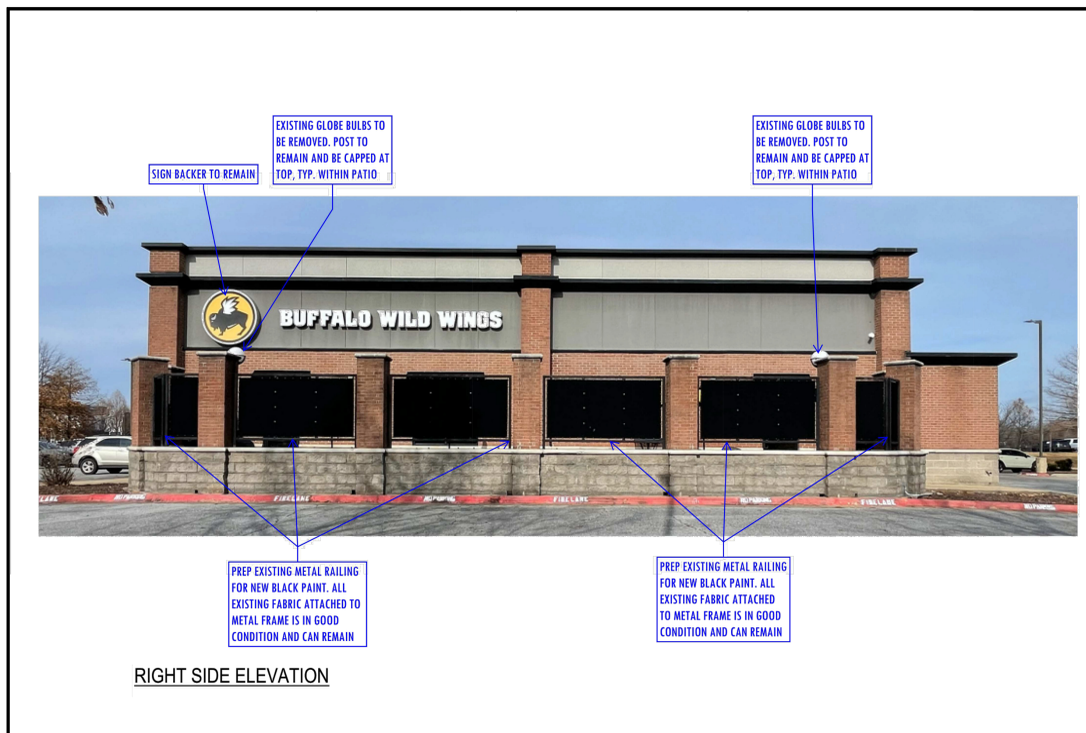
1C EXTERIOR DEMO ELEVATION NOT TO SCALE



4C EXTERIOR DEMO ELEVATION NOT TO SCALE



1E EXTERIOR DEMO ELEVATION NOT TO SCALE



4E EXTERIOR DEMO ELEVATION NOT TO SCALE



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CERTIFICATION



PROJECT NUMBER
080252

BUFFALO WILD WINGS
2707 SOUTH EAST MOBERLY LANE
BENTONVILLE, AR 72712

REMODEL GUIDE SET - GEN 4 TO CENTER STAGE



GRUBE FAMILY INVESTMENTS I, LLC
P.O. BOX 157
DEFIANCE, OH 43512

NO	DATE	DESCRIPTION	DRAWING ISSUE								
			PERMIT SET	1	2	3	4	5	6		
	02-16-2026										

Drawing Title
DEMO EXTERIOR ELEVATIONS

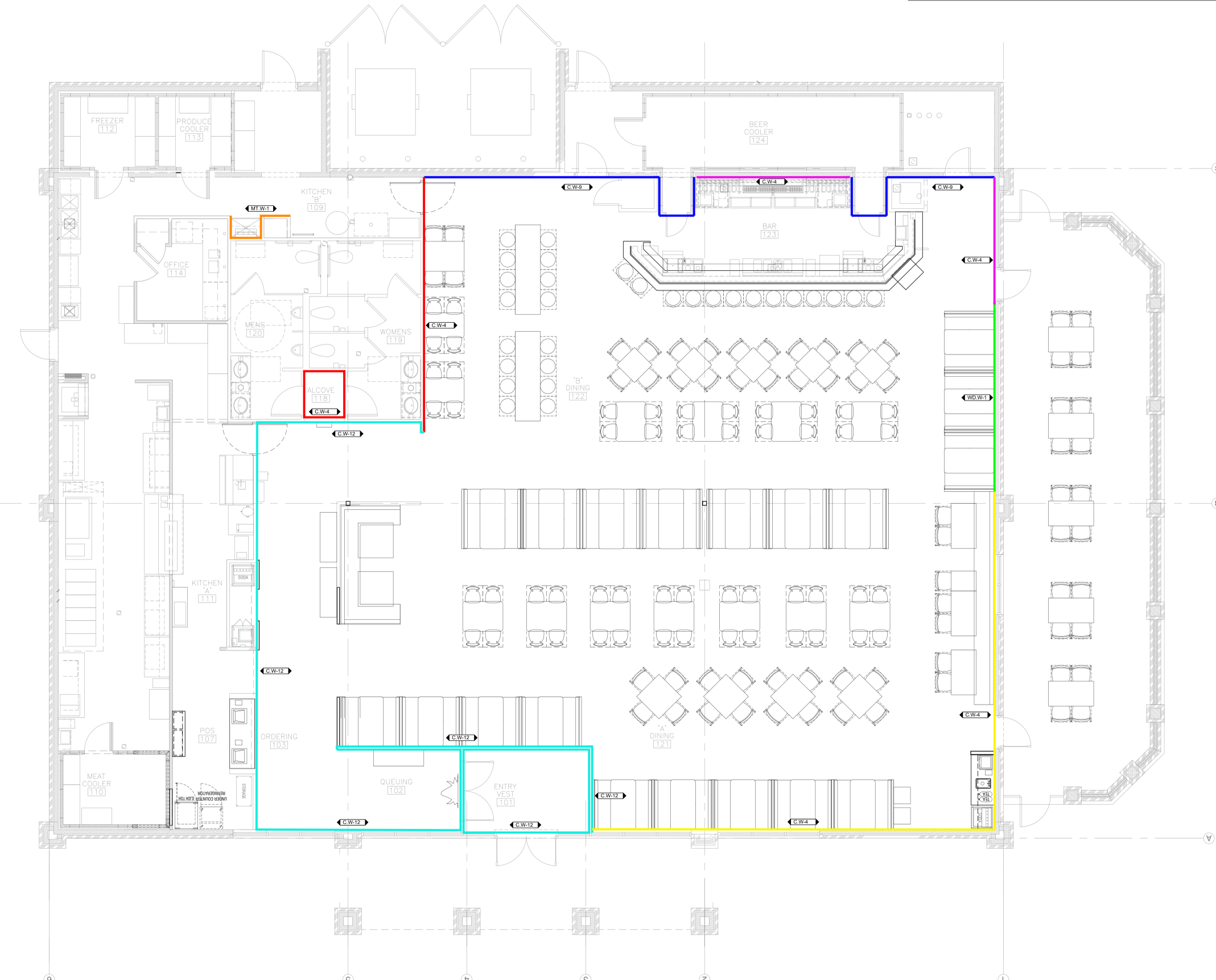
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KEY LEGEND	
	WALL FINISH KEYNOTE SPECIFIC TO THAT WALL
ABOVE	WALL FINISH APPLIES TO ABOVE DOOR OPENINGS & BEYOND

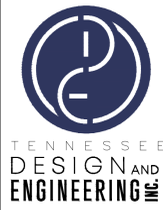
WALL FINISH LEGEND	
	WOOD FINISH
	BLACK PAINTED DRYWALL
	WHITE PAINTED BRICK PANEL
	WHITE PAINTED DRYWALL
	BLUE PAINTED DRYWALL
	BLACK PAINTED BRICK PANEL
	STAINLESS STEEL FINISH

NOTE:
G.C. TO PATCH AND REPAIR EXISTING WALLS AND SLAB AS NECESSARY TO RECEIVE NEW FINISHES.

GENERAL NOTES	
1.	REFER TO A601 FOR FINISH SCHEDULE.
2.	G.C. TO USE PRESSURE TREATED WOOD (FRT) AT ALL LOCATIONS WHERE WOOD IS IN CONTACT WITH CONCRETE OR MASONRY.
3.	ALL DIMENSIONS AND SITE CONDITIONS ARE TO BE VERIFIED IN THE FIELD PRIOR TO THE START OF CONSTRUCTION AND BEFORE ORDERING MATERIALS. G.C. TO VERIFY PROPOSED WORK WILL COMPLY WITH EXISTING CONDITIONS. NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES THAT EFFECT THE LAYOUT AND SCOPE OF WORK.
4.	G.C. TO PREPARE WALLS TO RECEIVE NEW FINISHES AS INDICATED ON SHEET A203.
5.	ALL EXISTING WINDOW BLINDS TO BE REMOVED AND REPLACED WITH A DARK TINT.
6.	REPLACE EXISTING WOOD PANELING ON CHAIR RAIL WITH NEW FENIX SPEC AND LOWER TO STANDARD CHAIR RAIL HEIGHT - SEE SHEET A203



2E WALL FINISH FLOOR PLAN
1/4" = 1'-0"



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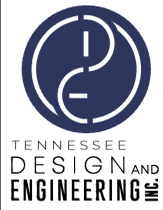
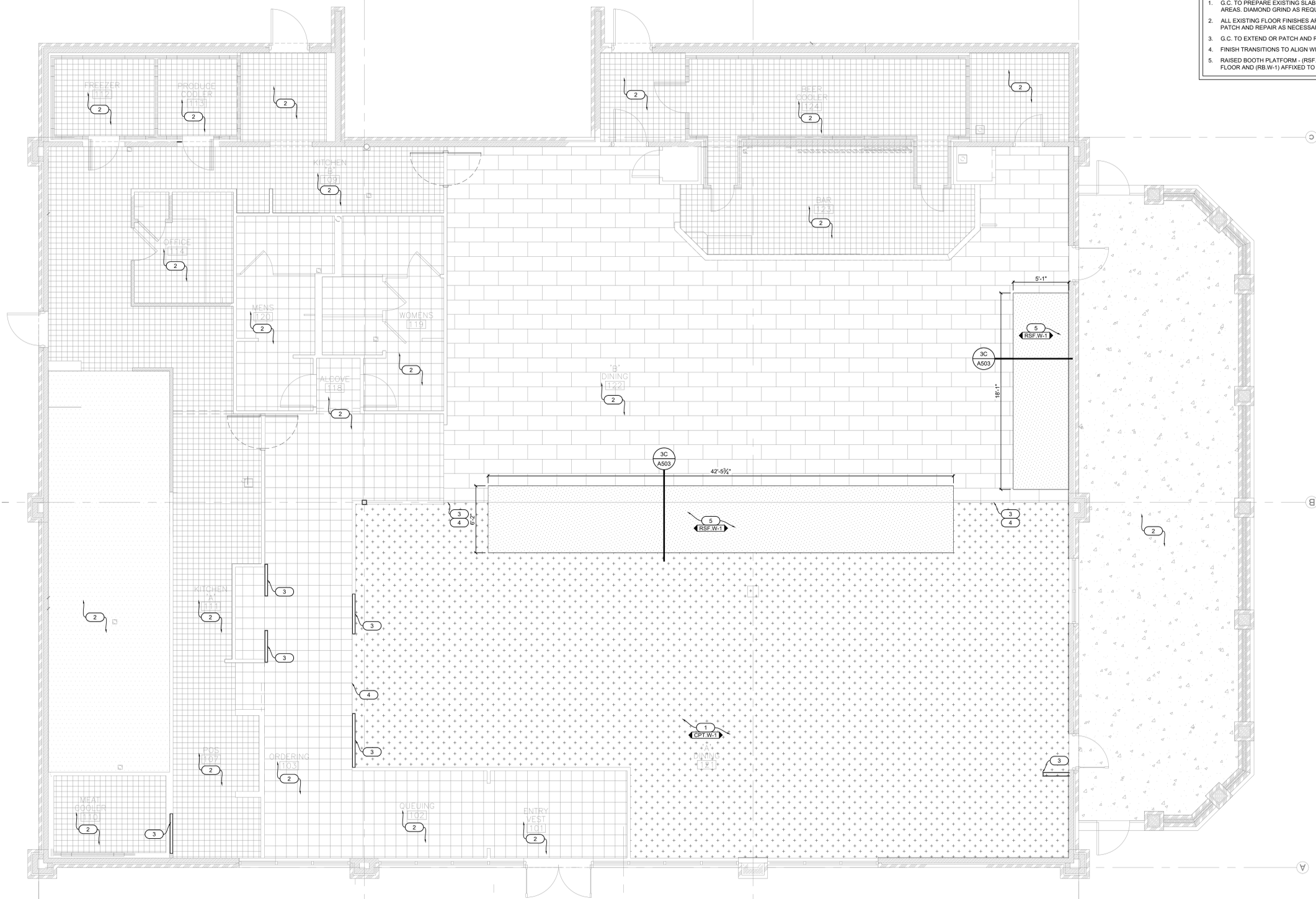
DRAWING ISSUE	
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Drawing Title
WALL FINISH FLOOR PLAN

FLOOR FINISH LEGEND	
	EXISTING TILE TO REMAIN
	EXISTING EPOXY FLOORING TO REMAIN
	NEW CARPET TILE TO MATCH EXISTING - SEE A601 FOR FINISH SPEC
	NEW RESILIENT SHEET FLOORING - SEE A601 FOR FINISH SPEC

GENERAL NOTES	
1. REFER TO A203 FOR WALL FINISHES.	13. SEALANTS TO BE CLEAR SILICONE AT ALL FINISH APPLICATIONS UNLESS OTHERWISE NOTED.
2. REFER TO A601 FOR FINISH SCHEDULE - REFER TO A502, TYPICAL BASE DETAILS AND FLOORING TRANSITION DETAILS.	14. REPLACE BROKE/CRACKED/MISSING FLOOR TILE AND/OR BASE.
3. SET FLOOR DRAINS FLUSH WITH TOP OF FINISH TILE FLOOR OR SEALED CONCRETE. SEE PLUMBING. FLOORS TO BE INSTALLED AS TO PROVIDE POSITIVE DRAINAGE TO ALL FLOOR DRAINS/SINKS.	15. G.C. TO BID ON 100 SQ. FT. OF MISCELLANEOUS TILE AND GROUT REPAIRS THROUGHOUT KITCHEN. INCLUDE IN BID PATCH AND REPAIR FOR ALL NECESSARY TRENCHING FOR NEW SCOPE OF WORK.
4. FLOORING CONTRACTOR IS RESPONSIBLE FOR FLOOR PREP NECESSARY FOR NEW FLOORING.	16. REFER TO EXTERIOR ELEVATIONS FOR EXTERIOR FINISH INFORMATION.
5. NOT USED.	17. WHERE QUARRY TILE PATCH AND REPAIR IS REQUIRED AT EXISTING TILED AREAS, G.C. TO LOCALLY SOURCE TILE IN ORDER TO MATCH COLOR, THICKNESS AND STYLE AS CLOSELY AS POSSIBLE. FIELD VERIFY EXACT SPECIFICATION.
6. SEAL ALL CONTROL JOINTS, SEE SPEC FOR TYPES AND SUBSTRATES. INSTALL ANTI-FRACTURE MEMBRANE OVER ALL CONTROL JOINTS, TYP.	18. G.C. TO INCLUDE IN BID ALLOWANCE FOR FIVE ADDITIONAL STS CORNER BASES FOR KITCHEN.
7. ALL HORIZONTAL SEAMS ARE TO BE SEALED (IE: COUNTERTOPS, TILE BASE, WAINSCOT CAP, ETC). SEALANT TO BE CLEAR SILICONE. UNLESS OTHERWISE NOTED.	19. FOR LOW WALL FINISH CONDITIONS, REFER TO SHEET A203
8. NO EPOXY GROUT SUBSTITUTES PERMITTED.	20. G.C. TO PATCH THROUGHOUT AND REPAIR ALL EXISTING FINISHES TO REMAIN DUE TO NEW WORK, INCLUDING BUT NOT LIMITED TO FRP, TILE AND BASE. COORDINATE WITH ALL TRADES.
9. G.C. TO USE APPROVED BY MANUFACTURER ADHESIVE TO BOND THE WALL BASE TO THE MARMOLEUM, FRP AND COOLERS.	EXTRA MATERIALS:
10. GROUT BED TO BE FEATHERED BETWEEN THE TRANSITION TILE SURFACES TO ENSURE A LEVEL FINISHED PROJECT.	1. PROVIDE 10 SQ FT OF EACH SIZE, COLOR AND SURFACE FINISH OF TILE SPECIFIED
11. PROVIDE TWO LAYERS OF CRAFT PAPER OVER ALL TILE AND GROUT ON FLOORS. TAPE DOWN AND STAGGER SEAMS BY HALF THE WIDTH ON SECOND LAYER.	2. PROVIDE 1 GALLON OF EACH FLOOR CLEANER <ul style="list-style-type: none"> • EPOXY GROUT HAZE CLEANER: LEGSOLVE-IT • HEAVY GROUT AND STAIN REMOVER: TEXSPAR PLUS
12. NO ACID TO BE USED FOR CLEANING FLOORS AFTER INSTALLATION AND DURING CONSTRUCTION TURNOVER. USE SOAP AND WATER WITH DECK BRUSH.	3. FLOOR CLEANER/SEALER: FLOORSHINE R20

KEY NOTES	
1. G.C. TO PREPARE EXISTING SLAB FOR INSTALLATION OF NEW FINISH. VERIFY THAT SLAB IS LEVEL IN INDICATED AREAS. DIAMOND GRIND AS REQUIRED.	
2. ALL EXISTING FLOOR FINISHES ARE TO REMAIN THROUGHOUT INDICATED AREAS UNLESS OTHERWISE NOTED. PATCH AND REPAIR AS NECESSARY DUE TO SCOPE OF WORK. COORDINATE IN THE FIELD.	
3. G.C. TO EXTEND OR PATCH AND REPAIR EXISTING FLOOR TILE AND WALL BASE FOR NEW WALL LAYOUT.	
4. FINISH TRANSITIONS TO ALIGN WITH WALL CONSTRUCTION, VERIFY IN THE FIELD.	
5. RAISED BOOTH PLATFORM - (RSF W-1) ON TOP SURFACE WITH PATTERN RUNNING PERPENDICULAR TO MAIN FLOOR AND (RB W-1) AFFIXED TO VERTICAL FACES OF PLATFORM. PLATFORM PROVIDED AND INSTALLED BY GC.	



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REMODEL GUIDE SET - GEN 4 TO CENTER STAGE



GRUBE FAMILY INVESTMENTS I, LLC
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DRAWING ISSUE	
NO	DESCRIPTION
1	PERMIT SET
2	
3	
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Drawing Title
FLOOR FINISH PLAN

A103

2E FLOOR FINISH PLAN
1/4" = 1'-0"

LIGHTING LEGEND		
SYMBOL	DESCRIPTION	MOUNTING
	ADJUSTABLE LED TRACKHEAD SPOT LIGHT	TRACK MOUNTED
	NEW TRACK HEAD ON EXISTING TRACK	TRACK MOUNTED
	NEW MONOPOINT FIXTURE	SURFACE
	LINEAR LED RIBBON LIGHT WITH WET LOCATION LABEL, REMOTE POWER SUPPLIES	SURFACE

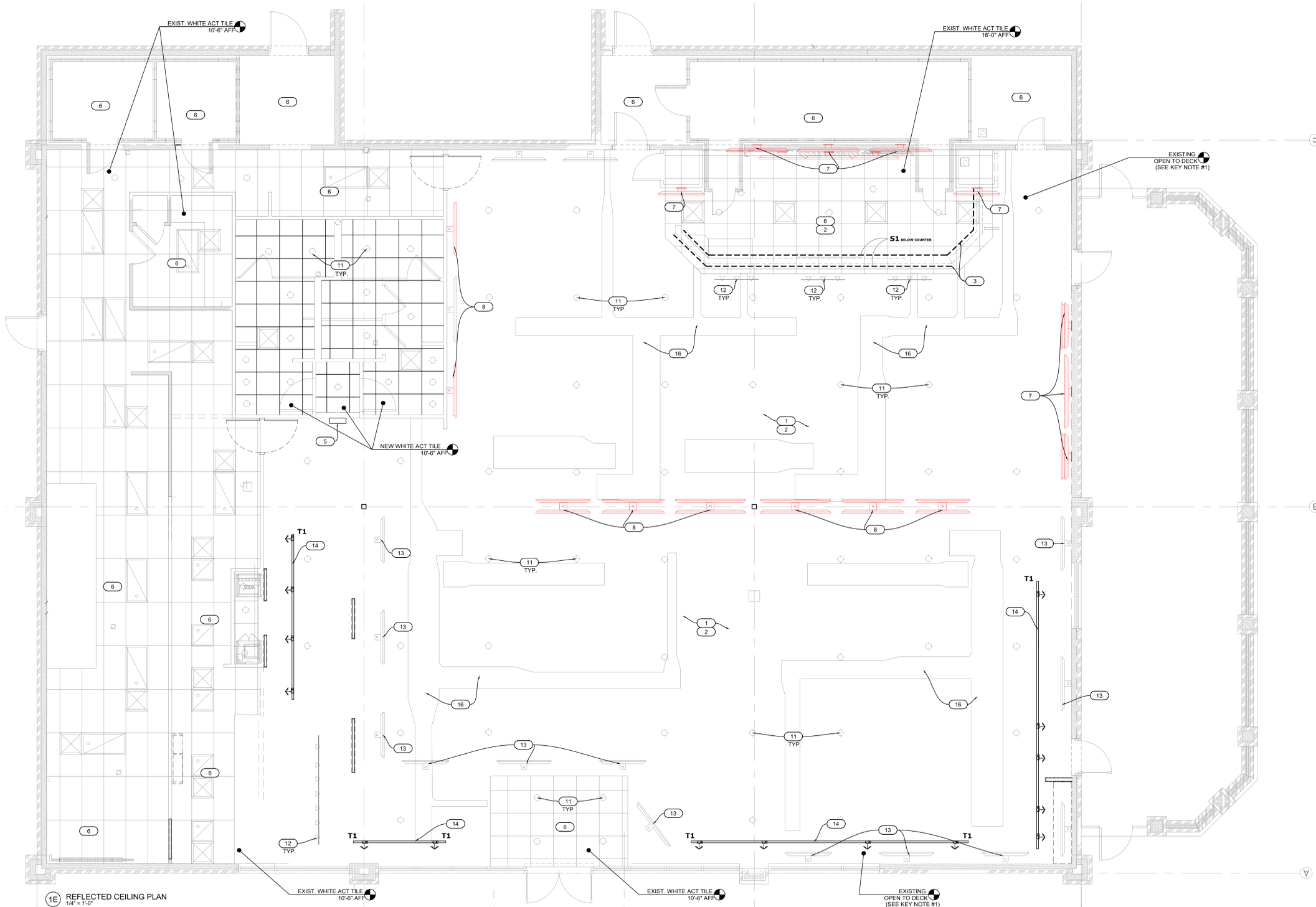
NOTE: NOT ALL FIXTURES MAY BE INDICATED ON PLAN

KEY NOTES

- "OPEN TO STRUCTURE" AREA: ROOF JOISTS, DECK, BEAMS, HVAC EQUIPMENT, DUCTWORK, AND CONDUIT TO REMAIN.
- UPGRADE SOUND SYSTEM TO 8-OHM SPEAKER SYSTEM - ALLOWS FOR SOME EXISTING EQUIPMENT TO BE REUSED AND IMPROVE SOUND QUALITY WITH NEW SPEAKERS.
- LIGHTING BELOW COUNTERTOP, CABINETRY, OR MILLWORK SHOWN DASHED.
- DASHED LINE OF NEW SIGNAGE ABOVE AT EXISTING SIGN LOCATIONS - RECONNECT TO EXISTING POWER. REFER TO DRAWINGS FOR EXACT LOCATION. SEE SNEW EXTERIOR ELEVATIONS. IF EXISTING SIGN IS GEN 4.1 OR NEWER, SIGN CABINET CAN REMAIN - REPLACE FACE WITH NEW SIGN FACE.
- SIGN VENDOR TO PROVIDE NEW SIGN FACE TO RESTROOM SIGN. REUSE EXISTING ELECTRICAL CONNECTIONS.
- G.C. TO INSPECT EXISTING LAY-IN AND/OR GYP. BOARD CEILINGS AND/OR SOFFITS AND LIGHT FIXTURES IN KITCHEN UTILITY, STORAGE, BAR SOFFIT, OFFICE, ENTRY, RESTROOMS AND COOLER AREAS. REPLACE ANY DAMAGED OR DISCOLORED CEILING TILE OR BROKEN OR MISSING LIGHT LENSES WITH NEW. REPAIR BROKEN FIXTURES.
- NEW WALL MOUNTED TV'S; PROVIDE IN WALL BLOCKING FOR WALL MOUNTED TV BRACKET. SEE Q101 SHEET
- NEW POLE MOUNTED TV'S BY OWNER. AV VENDOR TO COORDINATE WITH G.C. ON FINAL PLACEMENT. SEE Q101 SHEET
- NOT USED
- NOT USED
- EXISTING CAN LIGHT FIXTURES TO REMAIN, UNLESS NOTED OTHERWISE. G.C. TO REPAIR AND REPLACE ANY BROKEN FIXTURES. PROVIDE NEW LED BULB AT EACH FIXTURE. SEE ELEC. DWGS.
- EXISTING TRACK LIGHTING TO REMAIN, UNLESS NOTED OTHERWISE. G.C. TO REPLACE BULBS WITH NEW LED BULBS. G.C. TO REPAIR AND REPLACE ANY BROKEN FIXTURES. G.C. TO ADJUST HEAD LOCATION AND DIRECTION WITH ANY NEW DECOR/MEMORABILIA. VERIFY WITH BWV CONSTRUCTION MANAGER.
- EXISTING TV'S TO REMAIN. G.C. TO ADJUST HEIGHT. SEE INTERIOR ELEVATIONS SHEET A203. VERIFY WITH OWNER AV VENDOR.
- NEW TRACK LIGHT FIXTURE - SEE ELEC. DWGS.
- NOT USED
- PAINT EXISTING DUCTWORK. C.W-4 AS NOTED ON CEILING FINISH TAG.

GENERAL NOTES

- CONTRACTOR TO STUDY AND COMPARE THE REFLECTED CEILING PLANS WITH THE MECHANICAL AND ELECTRICAL DRAWINGS FOR LUMINAIRES, DIFFUSERS, AND GRILLES. REPORT TO THE ARCHITECT ANY ERROR, INCONSISTENCY, OR OMISSION DISCOVERED.
- ALL EXISTING DIFFUSERS TO BE CLEANED AND REPLACED WHERE NECESSARY.
- SEE ELECTRICAL DRAWINGS FOR INFO AND SPECS CONCERNING FIXTURES SHOWN ON THIS PLAN.
- G.C. TO COORDINATE WITH AV VENDOR AND MECHANICAL AND ELECTRICAL SUBCONTRACTORS TO CONFIRM THAT THERE ARE NO OBSTRUCTIONS OR LIGHTS IN THE WAY OF THE AV.
- THIS PLAN IS TO BE USED IN CONJUNCTION WITH THE FINISH SCHEDULE ON SHEET A601.
- UNLESS OTHERWISE NOTED ON THIS PLAN, ALL TV'S ARE TO BE POLE MOUNTED FROM STRUCTURE ABOVE BY BWV VENDOR. G.C. TO PROVIDE POWER AND DATA FOR TV'S AS INDICATED ON ELEC. DWGS.
- ALL EXTERIOR LIGHT FIXTURES ARE TO REMAIN. RELAMP, REPAIR AS REQUIRED TO ADDRESS DAMAGES/FUNCTION. REFER TO EXTERIOR ELEVATIONS.



1E REFLECTED CEILING PLAN
1/4" = 1'-0"



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CERTIFICATION



PROJECT NUMBER
080252

BUFFALO WILD WINGS
2707 SOUTH EAST MOBERLY LANE
BENTONVILLE, AR 72712
REMODEL GUIDE SET - GEN 4 TO CENTER STAGE



GRUBE FAMILY INVESTMENTS I, LLC
P.O. BOX 157
DEFIANCE, OH 43512

DRAWING ISSUE

NO	DATE	DESCRIPTION
1	02-16-2026	PERMIT SET
2		
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4		
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Drawing Title
**REFLECTED
CEILING PLAN**

A104

GROUP	ITEM NUMBER	DESCRIPTION	TYPESERIES	COLOR/FINISH	REMARKS	FURNISHED BY	INSTALLED BY
MISCELLANEOUS	PS-01	PAINT SYSTEM			SEE SPECIFICATION SECTION 0505		
WALL	C.W-4	PAINT COLOR - BLACK	SHERWIN WILLIAMS SW 6991	BLACK MAGIC			
WALL	C.W-7	PAINT COLOR - GRAY	SHERWIN WILLIAMS SW 7019	GAUNTLET GRAY			
WALL	C.W-13	PAINT COLOR - LIGHT GRAY	SHERWIN WILLIAMS SW 7071	ON THE ROCKS	EDGE SHELL FINISH WHEN APPLIED TO WALLS. MAINTENANCE WHEN APPLIED TO CLO. REF. ADD FOR FORMULAS.		
WALL	FCW-3	FIBER CEMENT PANELS - WOOD GRAIN	BOYCE-SMITH WOOD GRAIN 3000	TORONTO GRAINS OF BROWARD	SEE SCHEDULE SECTION 0505		
WALL	SMP-W-1	SLABWALD STEEL	SLABWALD	MILITE BLACK			
WALL	SMP-W-2	SLABWALD STEEL	SLABWALD	FIRE PALETTE	PS-W-3, COLOR C-W-3		

NOTE:
SEE SHEET A601 FOR PAINT SYSTEM SPECIFICATIONS, WHICH ARE NOTED AS "PSM" ON THE DRAWINGS

GENERAL NOTES

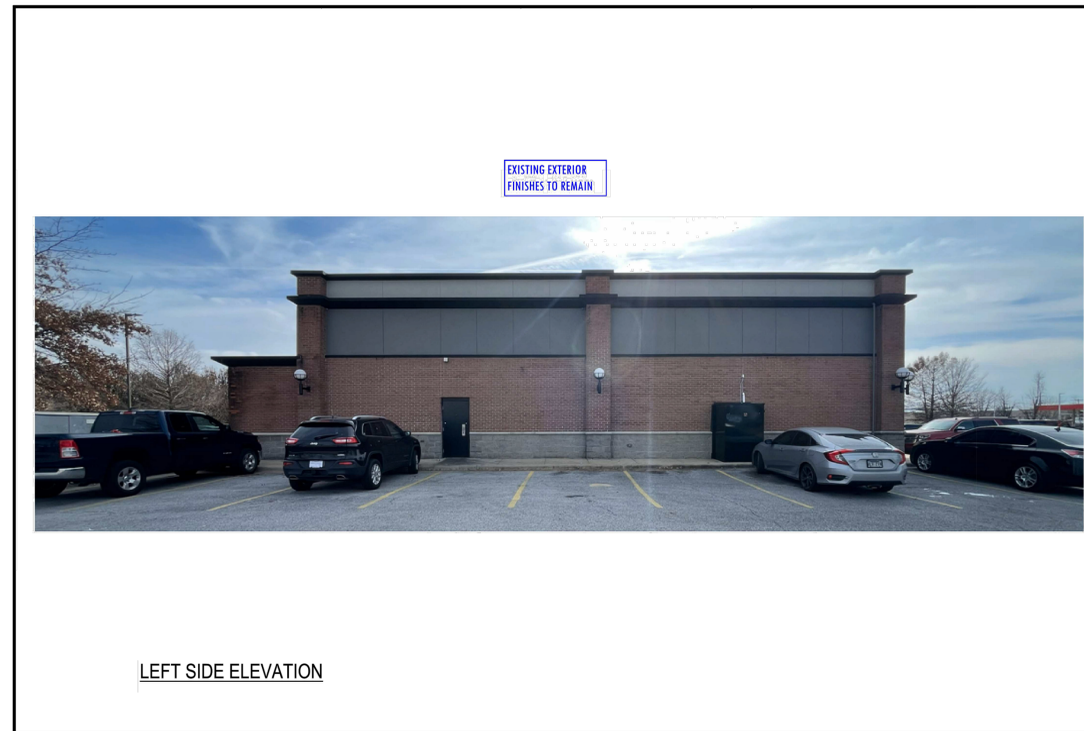
- COORDINATE WITH MECHANICAL, PLUMBING, AND ELECTRICAL DRAWINGS FOR ALL PENETRATIONS IN THE EXTERIOR FACADES.
- G.C. TO VERIFY LOCATION, SIZE, & TYPE OF ADDRESS NUMBERS & LETTERS FOR BUILDING WITH LOCAL AUTHORITIES IF THEY DO NOT EXIST. LETTERS & NUMBERS TO BE PROVIDED & INSTALLED BY G.C. MAINTAIN THOSE EXISTING OR REPLACE WITH EQUAL AFTER NEW FINISHES ARE INSTALLED.
- BUILDING SIGNAGE IS UNDER A SEPARATE PERMIT & NOT PART OF THIS PLAN REVIEW. G.C. TO PROVIDE BLOCKING, POWER, AND FINAL ELECTRICAL CONNECTIONS FOR ALL SIGNAGE - COORDINATE WITH SIGN VENDOR AND DRAWINGS.
- G.C. TO FOLLOW MANUFACTURER RECOMMENDATIONS AND SPECIFICATIONS FOR INSTALLATION OF FINISHES.
- SIGNAGE VENDOR IS RESPONSIBLE FOR ALL LOCAL JURISDICTION REQUIREMENTS ON SIGNAGE INSTALLATION AND SPECIFICATIONS.
- ALL EXISTING EXTERIOR FINISHES TO REMAIN UNLESS NOTED OTHERWISE ON THIS SHEET. G.C. TO PATCH AND REPAIR AS NECESSARY FOR NEW SIGNAGE AND AWNING INSTALLATION OR NEW SCOPE OF WORK.
- SIGN VENDOR TO COORDINATE REMOVAL AND REPLACEMENT OF EXISTING POLE SIGN FACES. BWW CM TO COORDINATE WITH LANDLORD. SIGN VENDOR TO COORDINATE WITH CITY.
- SIGN VENDOR TO VERIFY EXISTING TAKE OUT PARKING ON THE SITE. COORDINATE ALLOWANCES WITH LOCAL JURISDICTIONS AND PROVIDE REPLACEMENT SIGNAGE ON EXISTING POLE AS NEEDED.

KEY PLAN



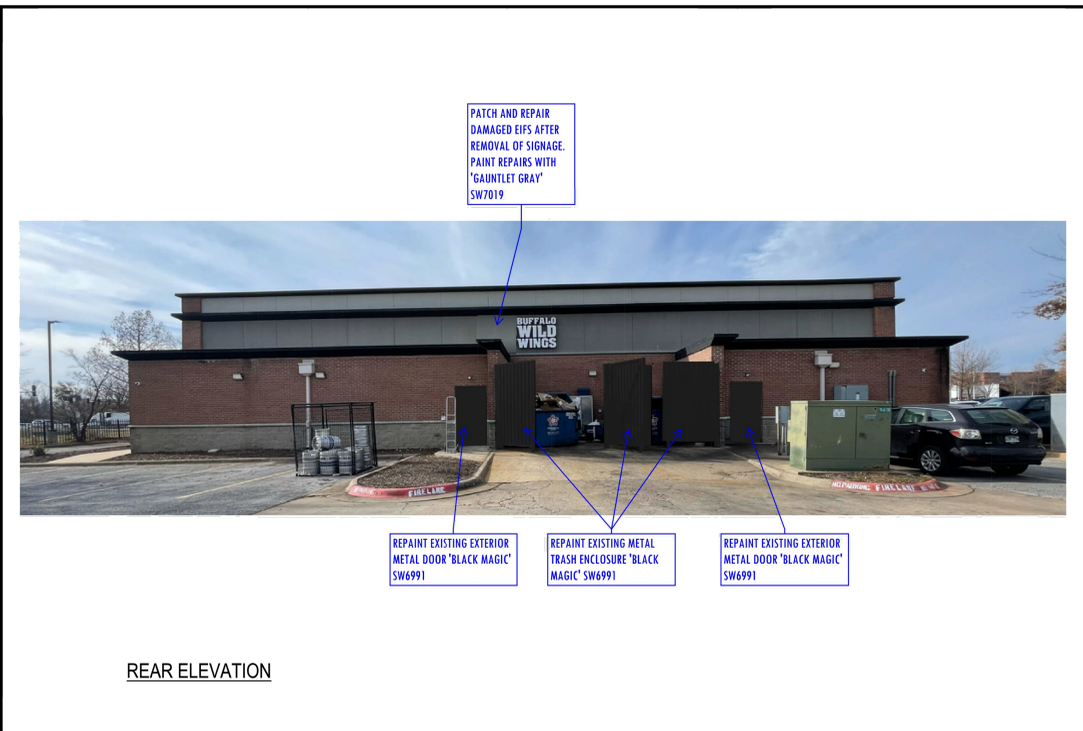
FRONT ELEVATION

1C EXTERIOR ELEVATION
NOT TO SCALE



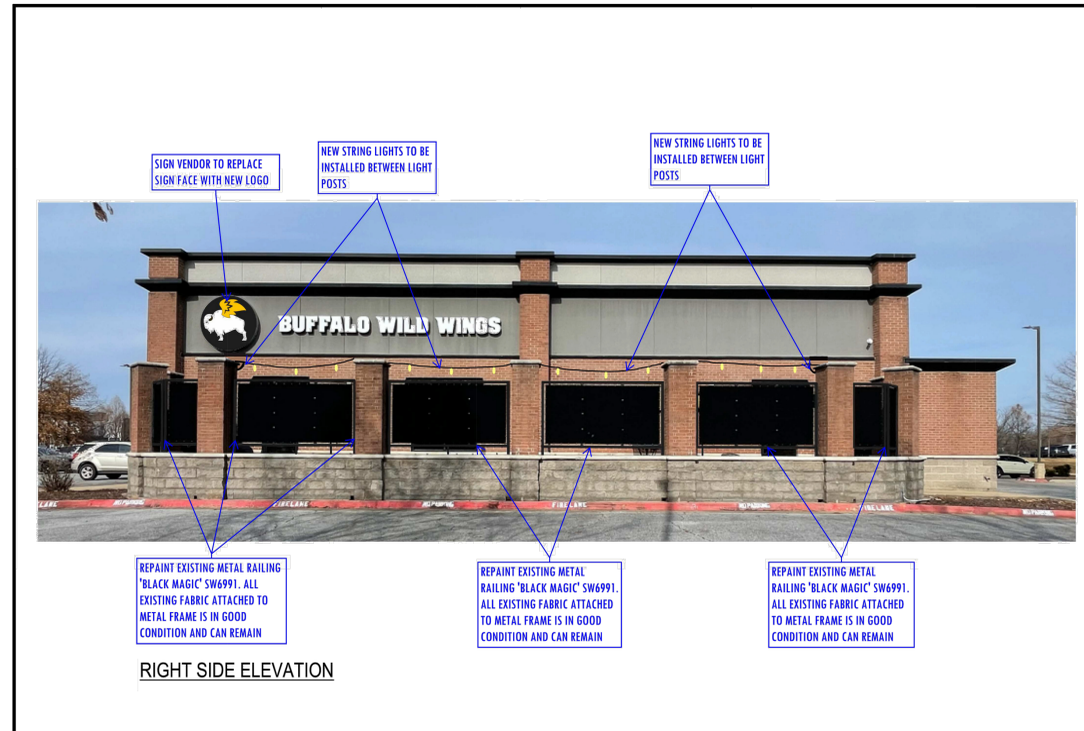
LEFT SIDE ELEVATION

4C EXTERIOR ELEVATION
NOT TO SCALE



REAR ELEVATION

1E EXTERIOR ELEVATION
NOT TO SCALE



RIGHT SIDE ELEVATION

4E EXTERIOR ELEVATION
NOT TO SCALE



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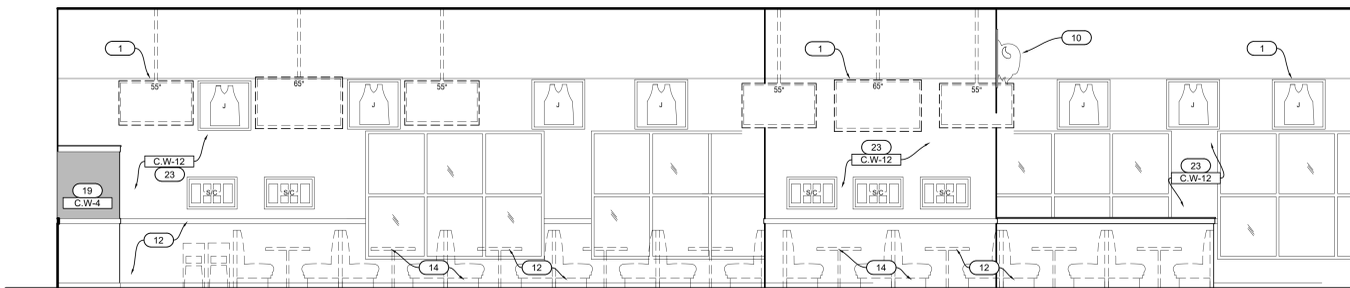


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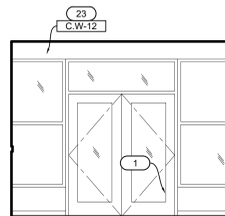
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	02-16-2026										

Drawing Title
EXTERIOR ELEVATIONS

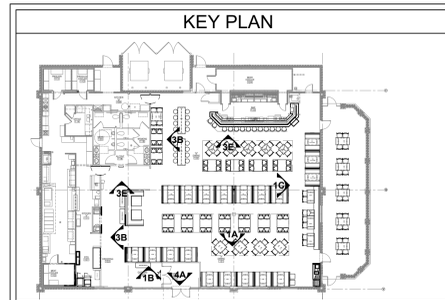
A201



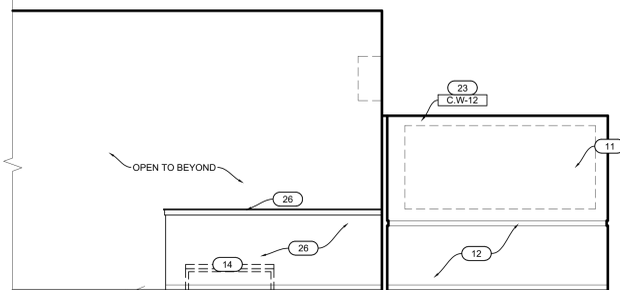
1A INTERIOR ELEVATION
1/4" = 1'-0"



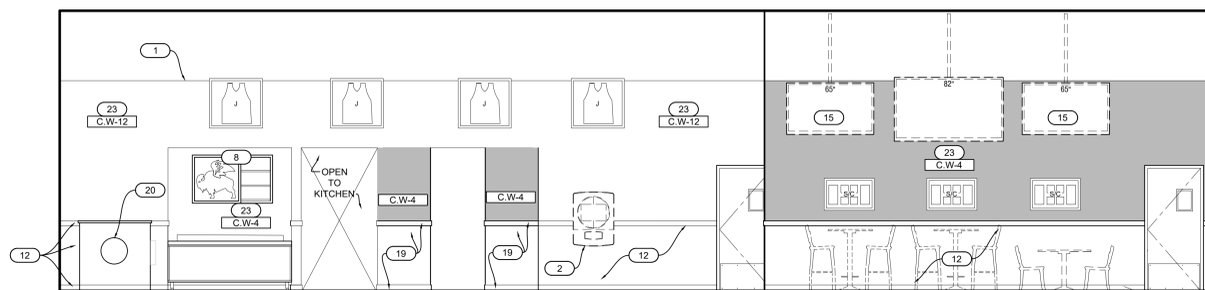
4A INTERIOR ELEVATION
1/4" = 1'-0"



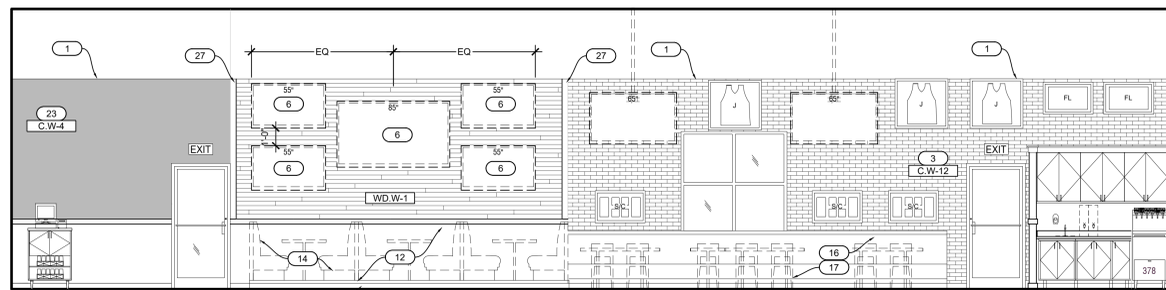
KEY PLAN



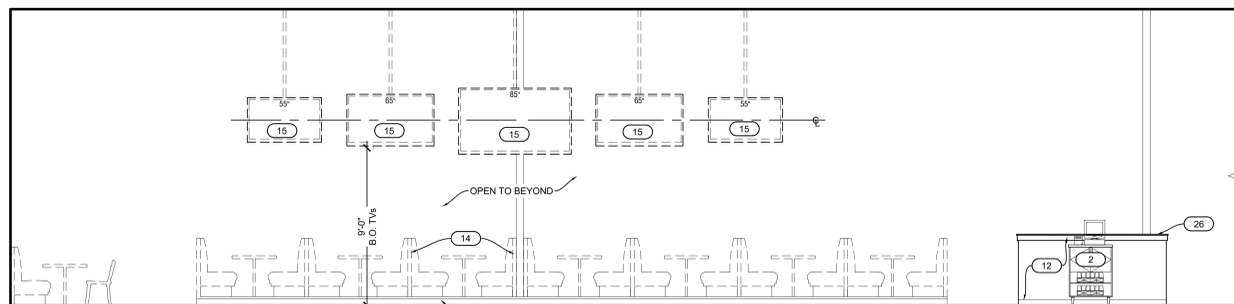
1B INTERIOR ELEVATION
1/4" = 1'-0"



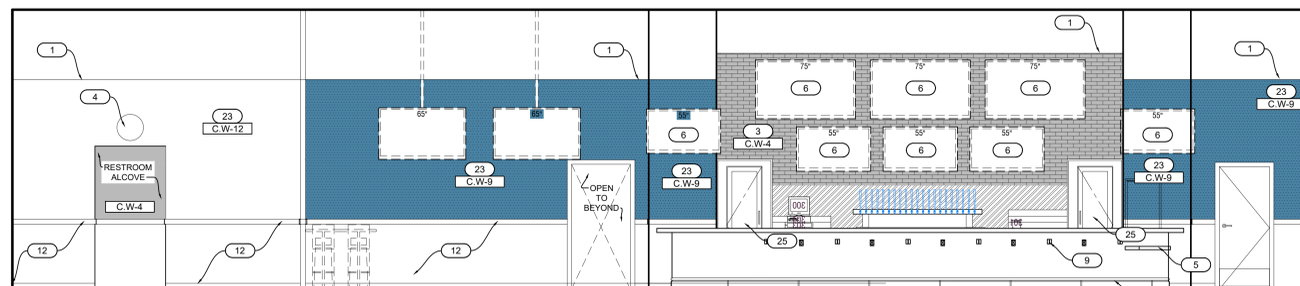
3B INTERIOR ELEVATION
1/4" = 1'-0"



1C INTERIOR ELEVATION
1/4" = 1'-0"



1E INTERIOR ELEVATION
1/4" = 1'-0"



3E INTERIOR ELEVATION
1/4" = 1'-0"

GENERAL NOTES

- ALL TELEVISIONS POLE MOUNTED TO STRUCTURE ABOVE AT 6'-0" AFF. BY BWV VENDOR UNLESS NOTED OTHERWISE. G.C. TO PROVIDED POWER FOR TV - REFER TO ELECTRICAL SHEETS FOR ADDITIONAL INFORMATION.
- WALL DECOR AND GRAPHICS PROVIDED BY OWNER VENDOR. REFER TO DECOR LEGEND ON THIS SHEET.
- REFER TO EQUIPMENT SCHEDULE ON SHEET EQ101.
- POSTERS, MENU BOARDS, FOOD PHOTOS, SPORTS DECOR, PROVIDED BY OWNER VENDOR AND INSTALLED BY G.C. ALL CLING GRAPHICS ARE SUPPLIED AND INSTALLED BY BWV VENDOR.
- ALL WOOD BLOCKING IS TO BE FIRE RETARDANT.
- REFER TO FINISH TYPE SCHEDULE, ON SHEET A601, FOR INFORMATION ON FINISHES.
- G.C. TO FIELD VERIFY ALL DIMENSIONS PRIOR TO CONSTRUCTION/FABRICATION.

KEY NOTES

- FINISH TRANSITION LINE - MATCH EXISTING, FIELD VERIFY
- NEW LOCATION FOR RELOCATED EXISTING EQUIPMENT, G.C. IS RESPONSIBLE FOR RELOCATION AND FINAL CONNECTION; VERIFY CONDITION OF EQUIPMENT IN THE FIELD AND REPAIR WHEN NECESSARY.
- EXISTING NICHHA PANEL TO REMAIN. PAINT COLOR AS SPECIFIED.
- REFACE EXISTING RESTROOM SIGN WITH NEW FACE TO MATCH NEW SIGN STANDARDS, SIGN SIZE TO REMAIN THE SAME.
- NEW ADA COUNTER ON BAR
- WALL MOUNTED TV, G.C. TO PROVIDE REQUIRED BLOCKING.
- EXISTING FIRE EXTINGUISHER, COORDINATE LOCATIONS WITH FIRE MARSHAL. -SEE A101 AND G003 FOR FIRE EXTINGUISHER LOCATION.
- NEW SAUCE DISPLAY CABINET, SEE DETAIL 1D/A503
- ADD COAT HOOKS ALONG FRONT OF THE BAR DIE WALL.
- NEW BUFFALO HEAD BY OWNER VENDOR.
- REMOVE EXISTING WALL GRAPHIC
- EXISTING WOOD CHAIR RAIL, TRIM, AND WOOD PANELING TO BE REPLACED WITH STANDARD HEIGHT CHAIR RAIL WITH FENIX PANELS BELOW.
- ABOVE PAINT TRANSITION LINE, EXISTING WALLS STRUCTURE, DECK, AND DUCTWORK TO BE REPAINTED BLACK
- NEW BOOTHS / BENCH - SEE Q101.
- POLE MOUNTED TVs - IF NEW SEE EQ101 AND ELEC DWGS.
- BEER DISPLAY TV BY OWNER AV VENDOR
- REMOVE EXISTING BAR TOP AND REPLACE WITH NEW LX HAUSYS (SS-W-3).
- ADD NICHHA BRICK PANEL AT WINDOW TO BE FILLED IN TO MATCH EXISTING.
- NEW SERVER STATION WALL, MATCH WOOD TRIM AND BASE WITH STANDARD FINISHES AND ADD FENIX PANELS BELOW.
- EXISTING HOST STAND TO REMAIN. ADD NEW ROUND LOGO SIGN TO FRONT.
- BLACK FRP AT WAIT STATION TO REMAIN.
- ADD BAR FOOT RAIL TO BAR.
- EXISTING GYPSUM BOARD WALL - PAINT COLOR AS SPECIFIED
- BOOTH PLATFORM - SEE 3C/A503
- UPDATE COOLER GRAPHICS
- REPLACE FINISH BELOW EXISTING LOW WALL WITH NEW FENIX PANELS. REPLACE WOOD CAPS WITH GRAY SOLID SURFACE TOPS.
- VERTICAL MAPLE WOOD TRIM.

DECOR LEGEND

SYMBOL	NAME	SIZE/DESCRIPTION
J	JERSEY	36" W X 34" H FRAMED PIECE
T	TEAM ICON	22" W X 22" H FRAMED PIECE
ST	STORY / COLLAGE	22" W X 34" H FRAMED PIECE
FL	FLAG	34" W X 22" H FRAMED PIECE; US & STAGE FLAG REUSE AND RELOCATE AS SHOWN
SNAP	SNAP FRAME	22" W X 34" H FRAMED PIECE



4031 Aspen Grove Dr, Ste 300 | Franklin, TN 37068
Phone: 615.375.1779
www.tnedesign.com

CERTIFICATION



PROJECT NUMBER
080252

BUFFALO WILD WINGS
2707 SOUTH EAST MOBERLY LANE
BENTONVILLE, AR 72712

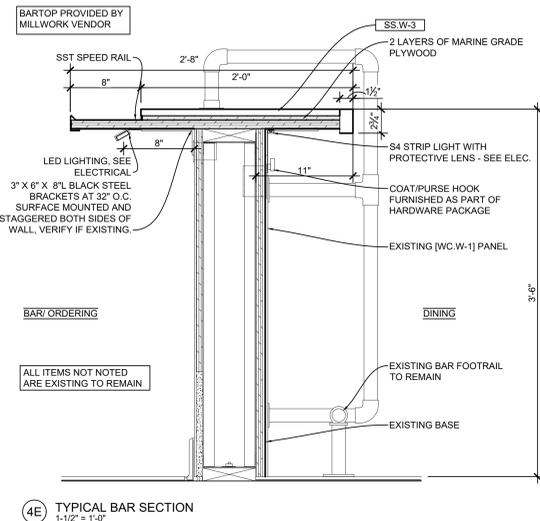
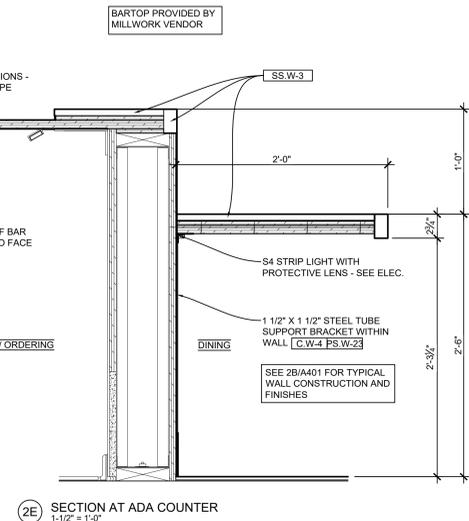
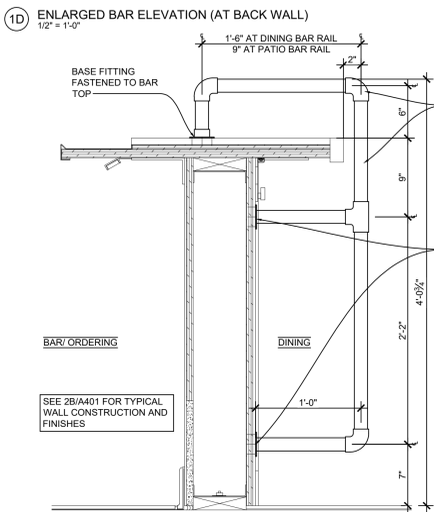
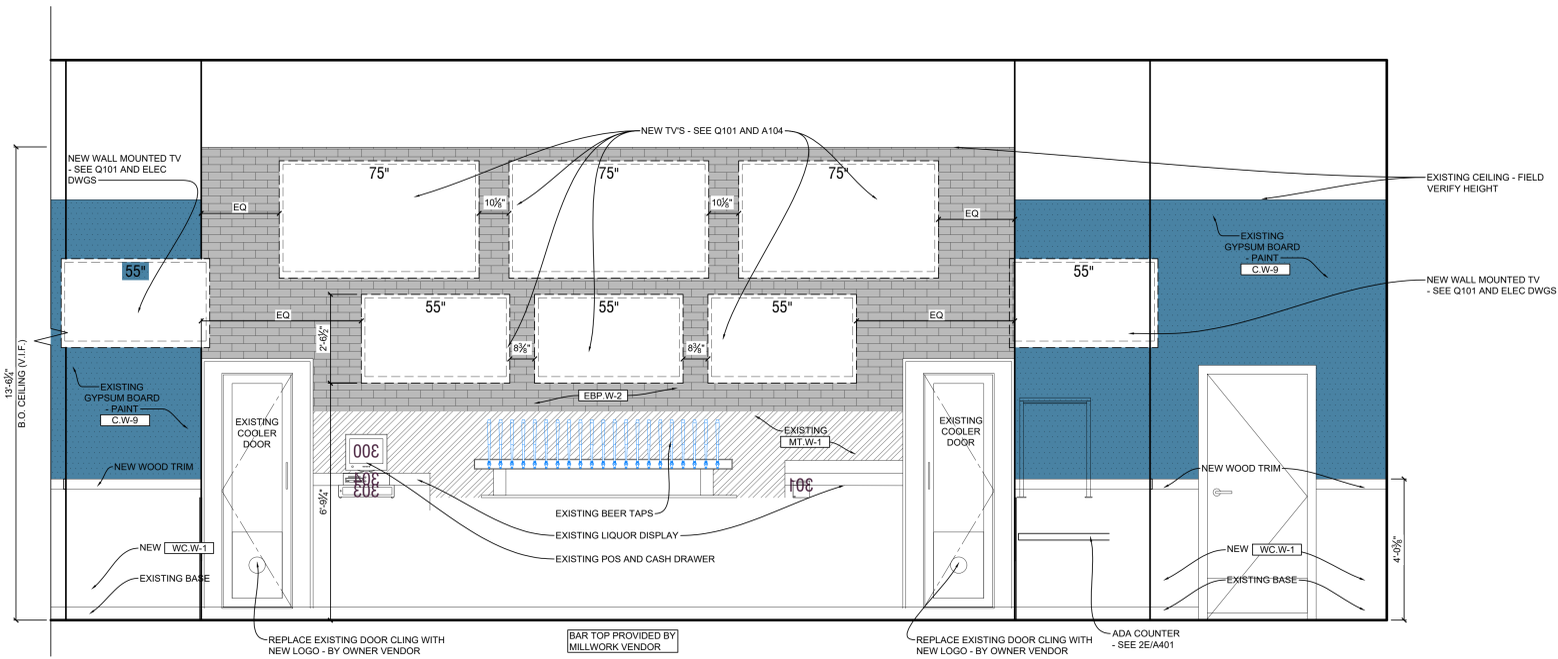
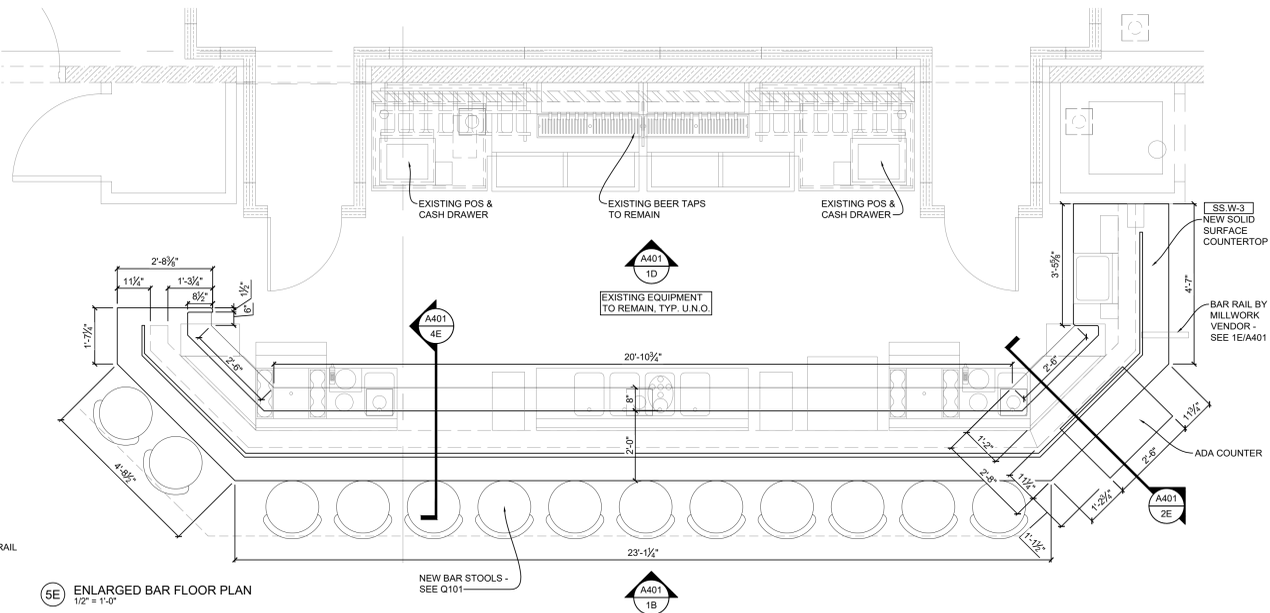
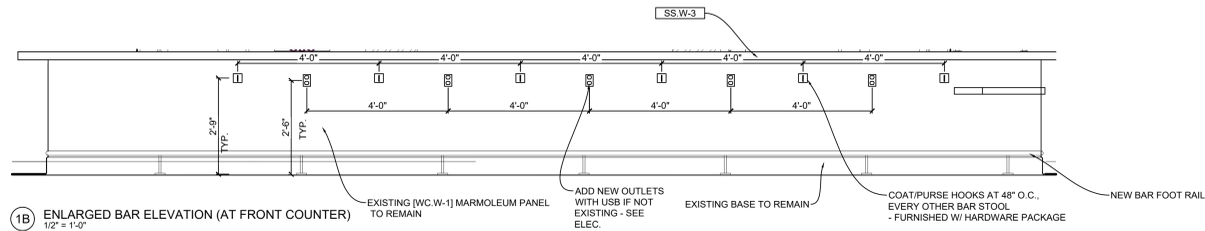


GRUBE FAMILY INVESTMENTS I, LLC
P.O. BOX 157
DEFIANCE, OH 43512

NO	DATE	DESCRIPTION	PERMIT SET	DRAWING ISSUE					
				1	2	3	4	5	
	02-16-2025								

Drawing Title
INTERIOR ELEVATIONS

A203



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CERTIFICATION



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2707 SOUTH EAST MOBERLY LANE
BENTONVILLE, AR 72712

REMODEL GUIDE SET - GEN 4 TO CENTER STAGE



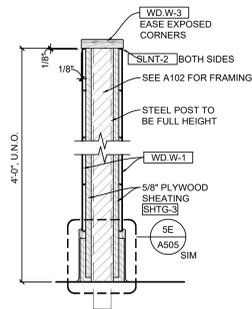
GRUBE FAMILY INVESTMENTS I, LLC
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DEFIANCE, OH 43512

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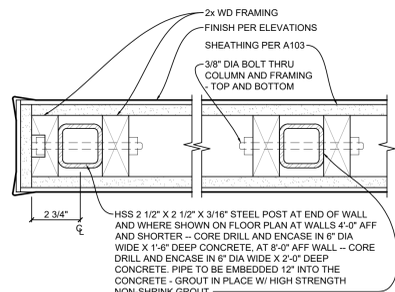
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Drawing Title
ENLARGED BAR PLAN & ELEVATIONS

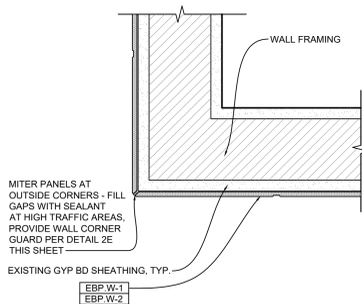
A401



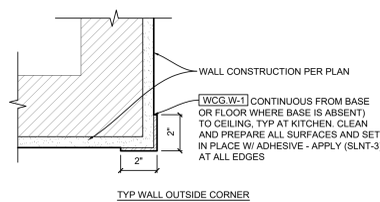
2A PARTIAL HEIGHT WALL SECTION
1/2" = 1'-0"



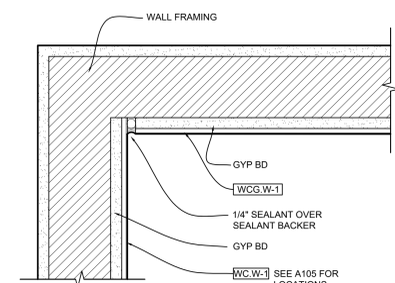
3B PARTIAL HEIGHT WALL PLAN
3" = 1'-0"



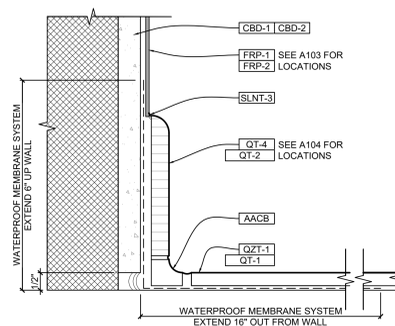
3C PLAN - BRICK PANEL AT INSIDE CORNER
3" = 1'-0"



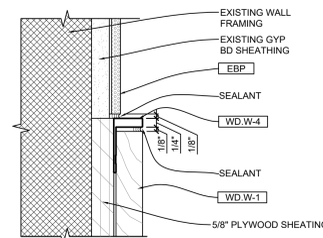
3D PLAN - BRICK PANEL AT INSIDE CORNER
3" = 1'-0"



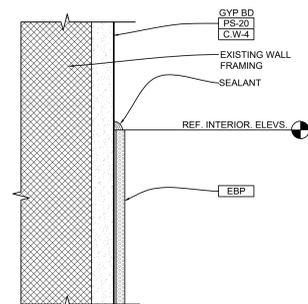
3E PLAN - BRICK PANEL AT INSIDE CORNER
3" = 1'-0"



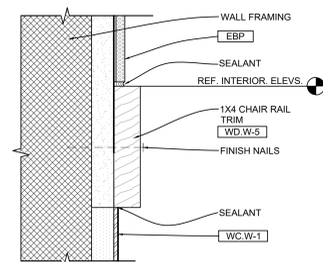
4C BASE DETAIL AT FRP AND MT WALL
6" = 1'-0"



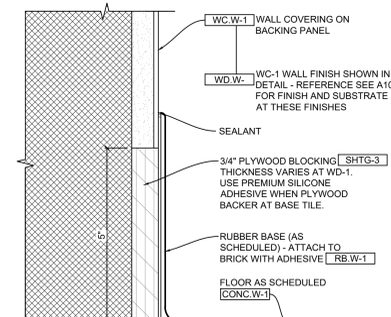
5A WD-1 TO EBP TRANSITION
6" = 1'-0"



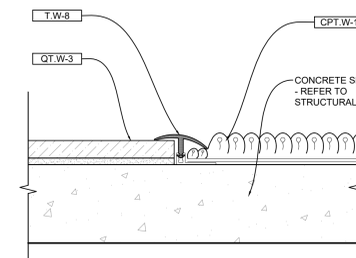
5B EBP TO GYP TRANSITION
6" = 1'-0"



5D FCP TO MT-1 TRANSITION
6" = 1'-0"



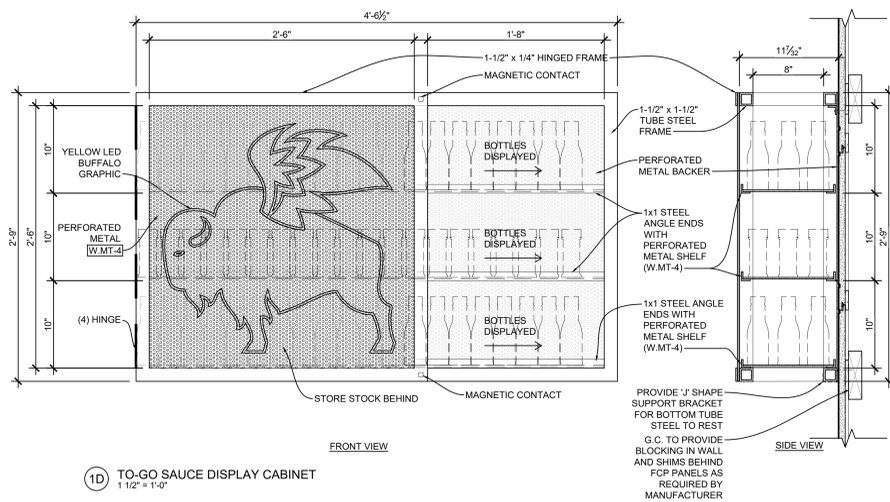
5E BASE DETAIL AT TYP. WC-1 WAINSCOT
6" = 1'-0"



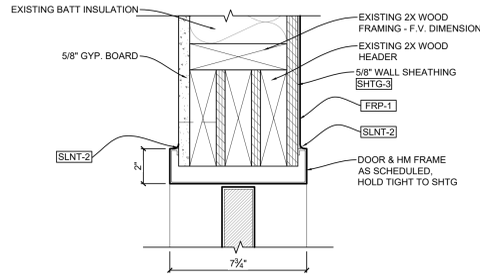
6C TILE TO CARPET FLOOR TRANSITION
6" = 1'-0"

DRAWING ISSUE

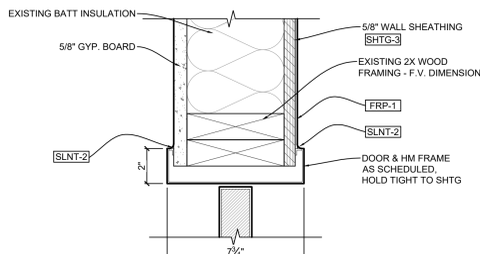
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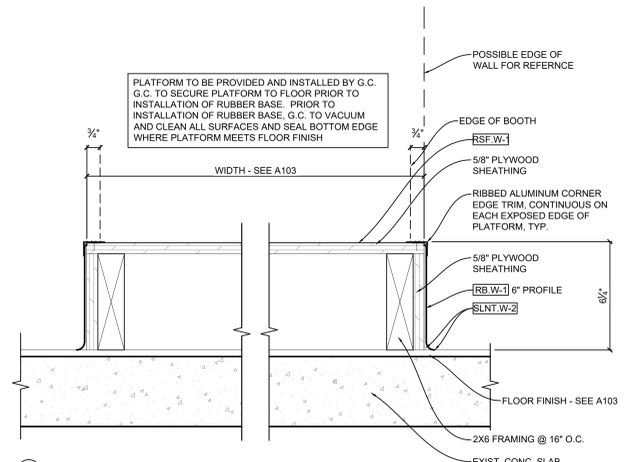
1D TO-GO SAUCE DISPLAY CABINET
1 1/2' x 1'-0"



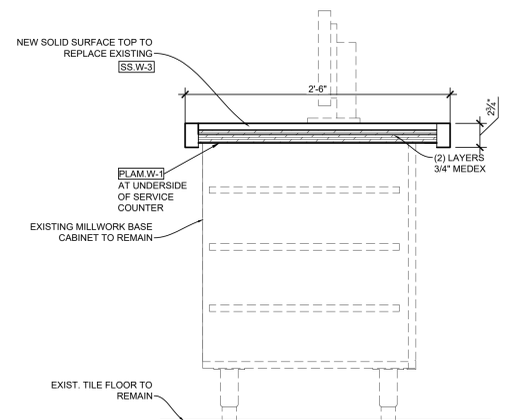
4B TRAFFIC DOOR HEAD
3' x 1'-0"



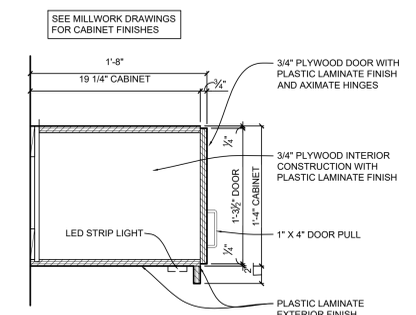
4C TRAFFIC DOOR JAMB
3' x 1'-0"



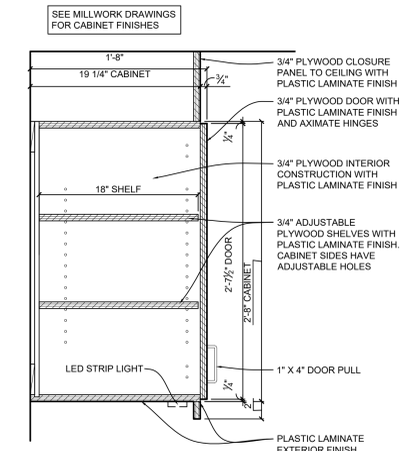
3E RAISED BOOTH PLATFORM
3' x 1'-0"



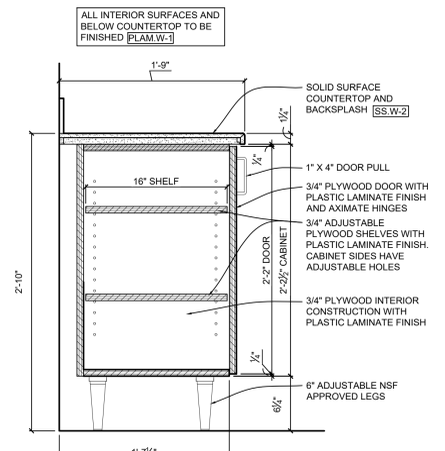
3E SECTION AT TAKE-OUT COUNTER
1 1/2' x 1'-0"



6B FRONT SERVER STATION UPPER CABINET
1 1/2' x 1'-0"



6D REAR SERVER STATION UPPER CABINET
1 1/2' x 1'-0"



6E SERVER STATION BASE CABINET
1 1/2' x 1'-0"



TENNESSEE
DESIGN AND
ENGINEERING INC.

423 Aspen Grove Dr. Ste 300 | Franklin, TN 37067
Phone: 615.270.1779 | www.tnengineers.com

CERTIFICATION



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080252

BUFFALO WILD WINGS
2707 SOUTH EAST MOBERLY LANE
BENTONVILLE, AR 72712



GRUBE FAMILY INVESTMENTS I, LLC
P.O. BOX 157
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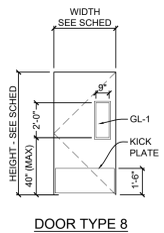
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1	02-16-2026	PERMIT SET
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Drawing Title
**MILLWORK
DETAILS**

A503

REMODEL GUIDE SET - GEN 4 TO CENTER STAGE



HARDWARE SCHEDULE	
DOOR HARDWARE	
GROUP 7: Kitchen Service Door - Door No. 111A AND 109A	
1	Cont. Hinge CH1L PBB
1	Exit Alarm Lock 2670 Von Duprin
1	Rim Cylinder 80-129 x less core Schlage
1	Closer 1461 x Cush arm stop LCN
1	Pull 523B (Mount on int. above Exit Alarm) Hiawatha
1	Viewer 698B Ives
1	Armor Plate KP 36" x 40" Hiawatha
1	Floor Stop FS18S Ives
1	set Weatherstrip DS75 x 4070 Reese
1	Door Sweep 377C x 42" Reese
1	Threshold S245A x 42" Reese
1	Rain Drip R201A x 46" Reese

DOOR NO.	TYPE	DOOR			FRAME			DETAILS ON A503			HARDWARE GROUP	REMARKS	REMARKS	
		SIZE (WIDTH X HEIGHT)	THICK	MATL	FINISH	TYPE	MATL	FINISH	HEAD	JAMB				SILL
111A - KITCHEN TRAFFIC	8	3'-0" x 7'-0"	1 3/4"	TD	PLAM.W-1	C	HM	PS-23 / C-4	4B	4C	-	7	1,2	
109A - KITCHEN TRAFFIC	8	3'-0" x 7'-0"	1 3/4"	TD	PLAM.W-1	C	HM	PS-23 / C-4	4B	4C	-	7	1,2	

REMARKS

- HOLLOW METAL FRAMES FOR TRAFFIC DOORS WITHOUT STOP.
- PAINT KITCHEN DOOR 116 AND FRAME PS-23 / C-5 INTERIOR AND PS-2 / C-4

PAINT SYSTEM SPECS

3.08 PAINT SYSTEMS SCHEDULE Indicated as (PS-#)

EXTERIOR PAINT SYSTEMS
Products listed in PS-1 to PS-10 for use only in temperatures 50 degrees F or above only.

- PS-1: Concrete and Concrete Block; Urethane Satin Finish.**
Primer: 1 coat, SW: Heavy Duty Block Filler, B42W46.
Finish: 2 coats, SW: 2K Waterbased Urethane, B65-195 Series - B65V195 Satin Hardener
 - PS-2: Steel / Galvanized Steel HM Doors and Frames; Urethane Satin Finish.**
Primer: 1 coat, SW: Pro Industrial "Pro-Cryl" Universal Primer, B66-310.
Finish: 2 coats, SW: 2K Waterbased Urethane, B65-195 Series - B65V195 Satin Hardener
 - PS-3: Exposed Steel Structure; Acrylic Eg-Shell Finish.**
Primer: 1 coat, SW: Pro Industrial "Pro-Cryl" Universal Primer, B66-310.
Finish: 2 coats, SW: Pro Industrial Acrylic, Eg-Shell, B66-660.
 - PS-4: Galvanized Steel HM Doors and Frames; Acrylic Eg-Shell Finish.**
Primer: 1 coat, SW: Pro Industrial "Pro-Cryl" Universal Primer, B66-310.
Finish: 2 coats, SW: Pro Industrial Acrylic, Eg-Shell, B66-660.
 - PS-5: Steel Gates / Misc. Metal / Flashing / Gas Piping on Walls; Acrylic Eg-Shell Finish.**
Primer: 1 coat, Pro Industrial "Pro-Cryl" Universal Primer, B66-310.
Finish: 2 coats, SW: Pro Industrial Acrylic, Eg-Shell, B66-660.
 - PS-6: Bollards / Gas Piping on Roof; Acrylic Gloss Finish.**
Primer: 1 coat, Pro Industrial "Pro-Cryl" Universal Primer, B66-310.
Finish: 2 coats, SW: "Sher-Cryl" HPA Acrylic, Gloss, B66-300.
 - PS-8: NOT USED**
 - PS-9: Fiber Cement Panels**
Primer: 1 coat, SW: Loxon Concrete & Masonry Primer Sealer, LX02W0050
Finish: 2 coats, SW: Sher-Cryl HPA B66-300, Gloss (with high performance fade-resistant colorants used for fade-prone colors, including Black)
 - PS-10: Concrete and Asphalt Pavement Marking; Acrylic Flat Finish.**
Primer: None required for asphalt and concrete paving.
Finish: 1 coat, SW: Pro-Park Waterborne Traffic Marking Paint, B97 Series, White (See Note 2 below).
- Products listed in PS-11 to PS-13 for use only in temperatures between 35 degrees F and 49 degrees F.
- PS-11: Concrete and Concrete Block; to include Precast Concrete, CMU, Cinder Block, and Stucco.**
Primer: 1 coat, LOXON Block Surfacer 100% Acrylic Block Filler, A24W00200
Finish: 2 coats, Resilience Exterior Latex Satin, K43 Series.
 - PS-12: Non-Ferrous Metals; to include Galvanized**
Primer: 1 coat, Resilience Exterior Latex Satin, K43 Series
Finish: 1 coat, Resilience Exterior Latex Satin, K43 Series
 - PS-13: Ferrous Metals,**
Primer: 1 coat, Kern Kromik Universal Metal Primer, B50 Series
Finish: 2 coats, Resilience Exterior Latex Satin, K43 Series
- Exterior Paint System Notes:

- 1. Gas Piping: Paint exterior gas piping that runs on face of walls or exposed to view, the color of the surrounding substrate, (PS-5). Paint exterior gas piping on the roof (PS-6), Color (C-9) unless local code requires another color.
- 2. Traffic Marking Paint: If local code or ordinances require another color other than white for Traffic Marking paint, the specified B97 Series traffic paint comes in White, Yellow, Blue, Red and Black.

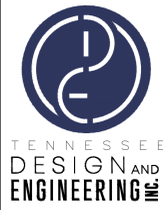
INTERIOR PAINT SYSTEMS

- PS-20: Gypsum Board; Eg-Shell Finish.**
Primer: 1 coat, ProMar 200 Zero VOC Interior Latex Primer, B28W02600 Series.
Finish: 2 coats, SW: ProMar 200 Zero VOC Interior Latex Eg-Shell, B20-2600 Series.
 - PS-21: Gypsum Board; Semi-Gloss Finish.**
Primer: 1 coat, ProMar 200 Zero VOC Interior Latex Primer, B28W2600 Series.
Finish: 2 coats, SW: ProMar 200 Zero VOC Interior Latex Semi-Gloss, B31-2600 Series.
 - PS-22: Wood, Stall Doors; Semi-Gloss Finish.**
Primer: 1 coat, SW: Multi-Purpose Int/Ext Latex Primer, B51-450 Series.
Finish: 2 coats, SW: ProMar 200 Zero VOC Interior Latex Semi-Gloss, B31-2600 Series.
 - PS-23: HM Frames and Doors; Semi-Gloss Finish**
Primer: 1 coat, Pro Industrial "Pro-Cryl" Universal Primer, B66-310.
Finish: 2 coats, SW: Pro Industrial Pre-Catalyzed Waterbased Epoxy Semi-Gloss, K 46 Series
 - PS-24: Steel Deck, Bar Joists & Ductwork, Dry Fall, Flat Finish.**
Primer: Primer: None required.
Finish: 2 coats, SW: Waterborne Acrylic Dry Fall, B42T00081.
 - PS-25: Steel Columns, Beams and Misc. Steel, Semi-Gloss Finish**
Primer: 1 coat, Pro Industrial "Pro-Cryl" Universal Primer, B66-310.
Finish: 2 coats, SW: ProMar 200 Zero VOC Interior Latex Semi-Gloss, B31-2600 Series.
 - PS-26: Steel Roof Ladder & Roof Hatch; Semi-Gloss Finish.**
Primer: 1 coat, SW: Pro Industrial "Pro-Cryl" Universal Primer, B66-310.
Finish: 2 coats, SW: ProMar 200 Zero VOC Interior Latex Semi-Gloss, B31-2600 Series.
 - PS-27: Video Supports / Misc. Steel Structure; Flat Finish.**
Primer: 1 coat, Pro Industrial "Pro-Cryl" Universal Primer, B66-310.
Finish: 2 coats, SW: ProMar 200 Zero VOC Interior Latex Flat, B30-2600 Series.
 - PS-28: Wood/Plastic; Eg-Shell Finish.**
Primer: 1 coat, SW: Multi-Purpose Int/Ext Latex Primer, B51-450 Series.
Finish: 2 coats, SW: ProMar 200 Zero VOC Interior Latex Eg-Shell, B20-2600 Series.
 - PS-29: Wood; Flat Finish.**
Primer: 1 coat, SW: Multi-Purpose Int/Ext Latex Primer, B51-450 Series.
Finish: 2 coats, SW: ProMar 200 Zero VOC Interior Latex Flat, B30-2600 Series.
 - PS-30: Wood; Transparent (Clear) Finish.**
Finish: 1 coat, Pre-finished by Millwork Vendor using Catalyzed Polyurethane system, satin sheen.
Finish: 1 coat, clear final finish, polyurethane, satin sheen.
 - PS-31: Wood; Varnished Finish.**
Finish: 2 coats, Pre-finished by Millwork Vendor using SW Sher-Wood Pigmented Conversion Varnish, satin sheen.
- Touch up on installed PS-31 system is recommended as follows:
Primer: 1 coat, SW: Multi-Purpose Int/Ext Latex Primer, B51-450 Series.
Finish: 2 coats SW: Proclass interior waterborne acrylic satin, B20-1100 Series
- PS-32: Fiber Cement Panels**
Primer: 1 coat, SW: Loxon Concrete & Masonry Primer Sealer, LX02W0050
Finish: 2 coats, SW: Emerald Urethane Trim Enamel Interior / Exterior Waterbased, K39-750, Gloss (with high performance fade-resistant colorants used for fade-prone colors, including Black)
 - PS-33: Fiber Cement Panels**
Primer: 1 coat, SW: Loxon Concrete & Masonry Primer Sealer, LX02W0050
Finish: 2 coats, SW: Emerald Urethane Trim Enamel Interior / Exterior Waterbased, K39-750, Satin (with high performance fade-resistant colorants used for fade-prone colors, including Black)

BWW GEN4 REMODEL FINISH SCHEDULE - AS OF V25.1.0

GROUP	NEW NUMBER	DESCRIPTION	TYPE/SERIES	COLOR/FINISH	REMARKS	FURNISHED BY	INSTALLED BY
BASE	RB.W-1	RESILIENT BASE - GRUBE SPEC	TARRETT/MW40HS (PROD.#: 440291055)	CHARCOAL GRAY	6" HIGH	GC	GC
CEILING	GYB.W-2	GYPSUM BOARD	MOISTURE RESISTANT	PAINT	COLOR PER DESIGNATION IN DWGS	GC	GC
FLOORING	CONC.W-1	DINING/TAKE-OUT CONCRETE FINISH	AMERIPOLISH	POLISHED CONCRETE	APPLY OVER SMOOTH FINISHED CONCRETE; REF SPEC (B 3543)	GC	GC
FLOORING	QZT.W-1	ENTRY/BAR/POS AREA TILE	PORCELAIN - AMBASSADOR SERIES - 24"X24"	JET SETTER DUSK - AN24	GT-6	TV-1	GC
FLOORING	CPT.W-1	CARPET	MOHAWK GROUP	PENCIL LEAD	FRAMED STRUCTURE / BT486 / COLOR #979	GC	GC
FLOORING	RSF.W-2	RESILIENT SHEET FLOORING	PROTECT-ALL-SHEET	BLACK, MATTE	1/8" THICKNESS	GC	GC
GROUT	GT.W-1	GROUT	CUSTOM BUILDING PRODUCT	PEWTER #19	SANDED GROUT 25lbs #628272	TV-1	GC
GROUT	GT.W-2	GROUT	CUSTOM BUILDING PRODUCT	BRIGHT WHITE #381	SANDED GROUT 25lbs #620161	TV-1	GC
GROUT	GT.W-6	EPOXY GROUT	CUSTOM BUILDING PRODUCT	DELORIAN GRAY #165	EPOXY GROUT CEG-LITE PART A&B	TV-1	GC
MISCELLANEOUS	PLAM.W-1	HIGH-PRESSURE LAMINATE	WILSONART	1595-60 - BLACK	AT SODA COUNTER (AND OFFICE COUNTERTOP FOR SPORTS BAR)	MV-1	GC
MISCELLANEOUS	PS.W-	PAINT SYSTEM	--	--	SEE SPECIFICATION SECTION 09-9100	--	--
MISCELLANEOUS	SS.W-1	SOLID SURFACE MATERIAL	CORIAN	DEEP TITANIUM	1/2" THICKNESS	MV-1	GC
MISCELLANEOUS	SS.W-2	SOLID SURFACE MATERIAL	LX HAUSYS	STEEL CONCRETE	AT POS STATIONS, WALL CAPS, AND RESTROOM VANITIES	MV-1	GC
MISCELLANEOUS	SS.W-3	SOLID SURFACE MATERIAL	LX HAUSYS	MOONDUST	AT BAR AND TAKEOUT COUNTERTOPS (FOR SPORTS BARS) AND AT ORDER COUNTER AND LOW WALL CAP (FOR JET PROTO)	MV-1	GC
MISCELLANEOUS	T.W-1	TILE TRIM - OUTSIDE CORNER TILE	RO 80 AE	SATIN ANODIZED ALUM	OUTSIDE CORNERS	GC	GC
MISCELLANEOUS	T.W-2	TRANSITION - OPEN	--	--	--	GC	GC
MISCELLANEOUS	T.W-3	FLOOR TRANSITION - TILE TO TILE	SCHLUTER - DECO AE DECO AE	SATIN ANODIZED ALUM	VERTICAL TO CONCEAL JOINT BETWEEN MARMOLEUM WAINSCOT PANELS (WC.W-1)	GC	GC
MISCELLANEOUS	T.W-4	FLOOR TRANSITION - TILE TO CONC	SCHLUTER - RENO-RAMP AE	SATIN ANODIZED ALUM	CONFIRM HEIGHT OF TILE	GC	GC
MISCELLANEOUS	T.G-5	MARMOLEUM CORNER TRIM	NUDO	BLACK, V-15	1-1/2" X 1-1/2" X 48" PVC OUTSIDE CORNER GUARD	MV-1	GC
MISCELLANEOUS	T.W-6	WALL TRANSITION - FLAT BAR	FRY REGLET - MM9175	SATIN ANODIZED ALUM	1/4" THICK, FLAT BAR	GC	GC
MISCELLANEOUS	T.W-7	WALL TRANSITION - WALL TILE OUTSIDE EDGE	SCHLUTER - JOLLY AE	SATIN ANODIZED ALUM	--	GC	GC
MISCELLANEOUS	WD.W-1	ENGINEERED MAPLE	MULICAN - CONTACT STEVE CANNON AT FLORSTAR SALES, INC TO ORDER 248-505-8738	NATURAL MAPLE	5" W x 3/8" THICK PLANKS; USE AT WALL FINISH	GC	GC
MISCELLANEOUS	WD.W-2	RECLAIMED MAPLE HARDWOOD FLOOR PLANKS (ALTERNATE FOR SS.W-4)	ACTION FLOOR SYSTEMS / FIRST GRADE HARD MAPLE	PREFINISHED PS.W-30, CLEAR	AT BAR AND TAKEOUT COUNTERTOPS DIMENSION AS INDICATED ON DETAILS; WINDOW TRIM AND ALTERNATE FOR LOW WALL CAPS	MV-1	GC
MISCELLANEOUS	WD.W-3	HARDWOOD TRIM	POPLAR	PAINT PS.W-28 / C.W-4	--	MV-1	GC
MISCELLANEOUS	WD.W-4	NEW T&G MAPLE	FIRST GRADE HARD MAPLE	PS.W-30 CLEAR	--	MV-1	MV-1 TO INSTALL WD-4 ON MILLWORK; GC TO INSTALL
MISCELLANEOUS	WD.W-5	MAPLE	PLAIN SAWN	PREFINISHED PS.W-30, CLEAR	1x TRIM AT WINDOW/DOOR OPENINGS AND OPENINGS INTO SPACES	MV-1	GC
WALL	C.W-9	PAINT COLOR - BLUE	SHERWIN WILLIAMS - SCUFF TUFF - SW9150	ENDLESS SEA	MATTE FINISH WHEN APPLIED TO WALLS	GC	GC
WALL	C.W-4	PAINT COLOR - BLACK	SHERWIN WILLIAMS - SW 6991	BLACK MAGIC	--	GC	GC
WALL	C.W-5	PAINT COLOR - WHITE	SHERWIN WILLIAMS - SW 7006	EXTRA WHITE	--	GC	GC
WALL	C.W-12	PAINT COLOR - WHITE	SHERWIN WILLIAMS - SW 7570	EGRET WHITE	SEMI-GLOSS FINISH WHEN APPLIED TO WALLS; MATTE FINISH WHEN APPLIED TO CLG; REF A301 FOR FORMULAS	GC	GC
WALL	C.W-7	PAINT COLOR - WARM GRAY	SHERWIN WILLIAMS - SW 7019	GAUNTLET GRAY	SEMI-GLOSS FINISH WHEN APPLIED TO WALLS; MATTE FINISH WHEN APPLIED TO CLG; REF A301 FOR FORMULAS	GC	GC
WALL	C.W-14	PAINT COLOR - CEILING	SHERWIN WILLIAMS - SW 7066	GRAY MATTERS	TO REPLACE EXISTING RESTROOM CHECKERED TILE	GC	GC
WALL	CT.G-8	TILE	DALTILE COLOR WHEEL: K711 4X12	BLACK CERAMIC TILE	PAINT PANELS PS.W-33/C.W-14 AFTER INSTALLATION	GC	GC
WALL	EBP.W-1	EMBOSSED BRICK PANELS	DUNDEE DECO - MODEL #1192S	PANELS PAINTED	PAINT PANELS PS.W-33/C.W-4 AFTER INSTALLATION	GC	GC
WALL	FRP.W-2	EMBOSSED BRICK PANELS	DUNDEE DECO - MODEL #1192S	PANELS PAINTED	PAINT PANELS PS.W-33/C.W-14 AFTER INSTALLATION	GC	GC
WALL	FRP.W-2	FIBERGLASS REINFORCED PLASTIC	PEBBLE TEXTURE	BLACK - GLOSS	HW-1 TO PROVIDE AT HOOD WALL, ALL OTHER MT-1 BY GC	GC	GC
WALL	MT.W-1	STAINLESS STEEL	18 GA. - 304 SS	BRUSHED FINISH	--	GC	GC
WALL	SMP.W-1	GALVANIZED STEEL	PRE-FINISHED	MATTE BLACK	--	GC	GC
WALL	WC.W-1	WALL COVERING AT WAINSCOTT	FORBO/MARMOLEUM REAL	BLACK #2939	PROVIDE T-TRIM AT PANEL SEAMS; PANELS ARE 42" X 77"	GC	GC
WALL	WC.W-2	WALL COVERING	TRINITY SURFACES/ ARCADIA	GOLDEN HAVEN	FRANCHISEE MAY SUBSTITUTE AND USE WD.W-2 FINISH. G.C. TO VERIFY WITH OWNER	MV-1	GC
WALL	WCG.W-1	STAINLESS STEEL, CORNER CAP	16 GA. - 304 SS	BRUSHED FINISH	2" X 2"	GC	GC
WALL	WCG.W-2	PVC CORNER GUARD	BY MILLWORK VENDOR	BLACK	1-1/2" X 1-1/2"	MV-1	GC
WALL	WCG.W-3	STAINLESS STEEL, END CAP	16 GA. - 304 SS	BRUSHED FINISH	2" X WALL THICKNESS X 2"	GC	GC

NOTE: NOT ALL ITEMS MAY BE USED. REFER TO OTHER SHEETS FOR PHASE 1 & 2 SCOPE.



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CERTIFICATION



PROJECT NUMBER
080252

BUFFALO WILD WINGS
2707 SOUTH EAST MOBERLY LANE
BENTONVILLE, AR 72712

REMODEL GUIDE SET - GEN 4 TO CENTER STAGE



GRUBE FAMILY INVESTMENTS I, LLC
P.O. BOX 157
DEFIANCE, OH 43512

NO	DATE	DESCRIPTION	DRAWING ISSUE								
			PERMIT SET	1	2	3	4	5	6		
	02-16-2026										

Drawing Title
FINISH & GLAZING SCHEDULES

A601

F - FURNITURE					
NEW NUMBER	DESCRIPTION	MANUFACTURER	MODEL	FURNISHED BY	INSTALLED BY
FB.W-001	BOOTH - 48' LONG - SINGLE SIDE	FURV1	BWW SPEC	FURV1	GC
FB.W-002	BOOTH - 60' LONG - SINGLE SIDE	FURV1	BWW SPEC	FURV1	GC
FB.W-003	BOOTH - 66' LONG - SINGLE SIDE	FURV1	BWW SPEC	FURV1	GC
FB.W-004	BOOTH - 72' LONG - SINGLE SIDE	FURV1	BWW SPEC	FURV1	GC
FB.W-005	BOOTH - 60' LONG - SINGLE SIDE AT RAISED BOOTH ROW B/T LOW AND HIGH TOP AREAS	FURV1	BWW SPEC	FURV1	GC
FB.W-006	BOOTH - 72' LONG - SINGLE SIDE AT RAISED BOOTH ROW B/T LOW AND HIGH TOP AREAS	FURV2	BWW SPEC	FURV2	GC
FB.W-101	BOOTH - 48' LONG - DOUBLE SIDED	FURV1	BWW SPEC	FURV1	GC
FB.W-102	BOOTH - 60' LONG - DOUBLE SIDED	FURV1	BWW SPEC	FURV1	GC
FB.W-103	BOOTH - 66' LONG - DOUBLE SIDED	FURV1	BWW SPEC	FURV1	GC
FB.W-104	BOOTH - 72' LONG - DOUBLE SIDED	FURV1	BWW SPEC	FURV1	GC
FB.W-105	BOOTH - 60' LONG - DOUBLE SIDED AT RAISED BOOTH ROW B/T LOW AND HIGH TOP AREAS	FURV1	BWW SPEC	FURV1	GC
FB.W-106	BOOTH - 72' LONG - DOUBLE SIDED AT RAISED BOOTH ROW B/T LOW AND HIGH TOP AREAS	FURV2	BWW SPEC	FURV2	GC
FB.W-301	BANQUETTE - LOW - AGAINST WALL, REF PLAN FOR LENGTH	FURV1	BWW SPEC	FURV1	GC
FB.W-302	BANQUETTE - LOW - FLOATING, EXPOSED BACK AND SIDE PANELS, REF PLAN FOR LENGTH AND EXPOSED PANELS	FURV1	BWW SPEC	FURV1	GC
FB.W-303	BANQUETTE - HIGH - FLOATING, EXPOSED BACK AND SIDE PANELS, REF PLAN FOR LENGTH AND EXPOSED PANELS	FURV1	BWW SPEC	FURV1	GC
FC.W-002	STANDARD CHAIR - LOW - DINING	FURV2	BWW SPEC	FURV2	GC
FC.W-003	STANDARD CHAIR - HIGH - BAR DINING	FURV3	DURANGO SERIES	FURV3	GC
FC.W-201	STANDARD CHAIR - LOW - EXTERIOR	FURV3	DURANGO SERIES	FURV3	GC
FC.W-201	STANDARD CHAIR - HIGH - EXTERIOR	FURV3	DURANGO SERIES	FURV3	GC
FC.W-401	BAR STOOL WITH BACK - HIGH (BLUE COLOR FABRIC)	FURV2	BWW SPEC	FURV2	GC
FC.W-405	WAITING BENCH - 60' LONG - INTERIOR	FURV2	BWW SPEC	FURV2	GC
FC.W-801	WAITING BENCH - 60' LONG - EXTERIOR	FURV3	DURANGO SERIES	FURV3	GC
FT.W-001	TABLE - LOW - (DARK FINISH) - 24x30	FURV2	BWW SPEC	FURV2	GC
FT.W-002	TABLE - LOW - (LIGHT FINISH) - 24x30	FURV2	BWW SPEC	FURV2	GC
FT.W-003	TABLE - LOW - (DARK FINISH) - 24x36	FURV2	BWW SPEC	FURV2	GC
FT.W-004	TABLE - LOW - (LIGHT FINISH) - 24x36	FURV2	BWW SPEC	FURV2	GC
FT.W-005	TABLE - LOW - (DARK FINISH) - 30x30	FURV2	BWW SPEC	FURV2	GC
FT.W-006	TABLE - LOW - (LIGHT FINISH) - 30x30	FURV2	BWW SPEC	FURV2	GC
FT.W-007	TABLE - LOW - (DARK FINISH) - 30x54	FURV2	BWW SPEC	FURV2	GC
FT.W-010	TABLE - LOW - (LIGHT FINISH) - 30x60	FURV2	BWW SPEC	FURV2	GC

F - FURNITURE					
NEW NUMBER	DESCRIPTION	MANUFACTURER	MODEL	FURNISHED BY	INSTALLED BY
FT.W-011	TABLE - LOW - (DARK FINISH) - 36x36	FURV2	BWW SPEC	FURV2	GC
FT.W-014	TABLE - LOW - (LIGHT FINISH) - 48 DIA	FURV2	BWW SPEC	FURV2	GC
FT.W-017	TABLE - ADA - (DARK FINISH) - 30x54	FURV2	BWW SPEC	FURV2	GC
FT.W-018	TABLE - ADA - (LIGHT FINISH) - 30x54	FURV2	BWW SPEC	FURV2	GC
FT.W-019	TABLE - ADA - (DARK FINISH) - 36x48	FURV2	BWW SPEC	FURV2	GC
FT.W-021	TABLE - ADA - (LIGHT FINISH) - 36x72	FURV2	BWW SPEC	FURV2	GC
FT.W-022	TABLE - ADA - (DARK FINISH) - 36x36	FURV1	BWW SPEC	FURV1	GC
FT.W-103	BOOTH TABLE - LOW - (DARK FINISH) - 30x48	FURV1	BWW SPEC	FURV1	GC
FT.W-104	BOOTH TABLE - LOW - (LIGHT FINISH) - 30x48	FURV1	BWW SPEC	FURV1	GC
FT.W-105	BOOTH TABLE - LOW - (DARK FINISH) - 30x60	FURV1	BWW SPEC	FURV1	GC
FT.W-106	BOOTH TABLE - LOW - (LIGHT FINISH) - 30x60	FURV1	BWW SPEC	FURV1	GC
FT.W-107	BOOTH TABLE - LOW - (DARK FINISH) - 30x72	FURV1	BWW SPEC	FURV1	GC
FT.W-108	BOOTH TABLE - LOW - (LIGHT FINISH) - 30x72	FURV1	BWW SPEC	FURV1	GC
FT.W-109	BOOTH TABLE - LOW - (DARK FINISH) - 36x48	FURV1	BWW SPEC	FURV1	GC
FT.W-110	BOOTH TABLE - ADA - (DARK FINISH) - 36x48	FURV1	BWW SPEC	FURV1	GC
FT.W-111	BOOTH TABLE - ADA - (LIGHT FINISH) - 36x48	FURV1	BWW SPEC	FURV1	GC
FT.W-112	BOOTH TABLE - ADA - (DARK FINISH) - 36x60	FURV1	BWW SPEC	FURV1	GC
FT.W-113	BOOTH TABLE - ADA - (LIGHT FINISH) - 36x60	FURV1	BWW SPEC	FURV1	GC
FT.W-114	BOOTH TABLE - ADA - (DARK FINISH) - 36x72	FURV1	BWW SPEC	FURV1	GC
FT.W-115	BOOTH TABLE - ADA - (LIGHT FINISH) - 36x72	FURV1	BWW SPEC	FURV1	GC
FT.W-116	BANQUETTE TABLE - LOW, U-SHAPED - (DARK FINISH) - 36x48	FURV1	BWW SPEC	FURV1	GC
FT.W-117	BANQUETTE TABLE - LOW, U-SHAPED - (LIGHT FINISH) - 36x48	FURV1	BWW SPEC	FURV1	GC
FT.W-301	PATIO TABLE - LOW - 30x30	FURV3	DURANGO SERIES	FURV3	GC
FT.W-302	PATIO TABLE - LOW - 30x30 COULD BE ADA IF NEEDED	FURV3	DURANGO SERIES	FURV3	GC
FT.W-303	PATIO TABLE - ADA - 37x37	FURV3	DURANGO SERIES	FURV3	GC
FT.W-501	TABLE - HIGH - (DARK FINISH) - 30x30	FURV2	BWW SPEC	FURV2	GC
FT.W-504	TABLE - HIGH - (LIGHT FINISH) - 30x48	FURV2	BWW SPEC	FURV2	GC
FT.W-505	TABLE - HIGH - (DARK FINISH) - 30x54	FURV2	BWW SPEC	FURV2	GC
FT.W-506	TABLE - HIGH - (LIGHT FINISH) - 30x54	FURV2	BWW SPEC	FURV2	GC
FT.W-601	PATIO TABLE - HIGH - 30x30	FURV3	DURANGO SERIES	FURV3	GC
FT.W-602	TABLE - ADA - (LIGHT FINISH) - 36x36	FURV2	BWW SPEC	FURV2	GC
FC.W-004	COMMUNITY TABLE CHAIR - HIGH - BAR DINING	FURV2	BWW SPEC	FURV2	GC
FT.W-008	TABLE - HIGH - (LIGHT FINISH) - 30x107 - "COMMUNITY TABLE"	FURV2	BWW SPEC	FURV2	GC
FT.W-003	TABLE - ADA - (LIGHT FINISH) - 30x30	FURV2	BWW SPEC	FURV2	GC

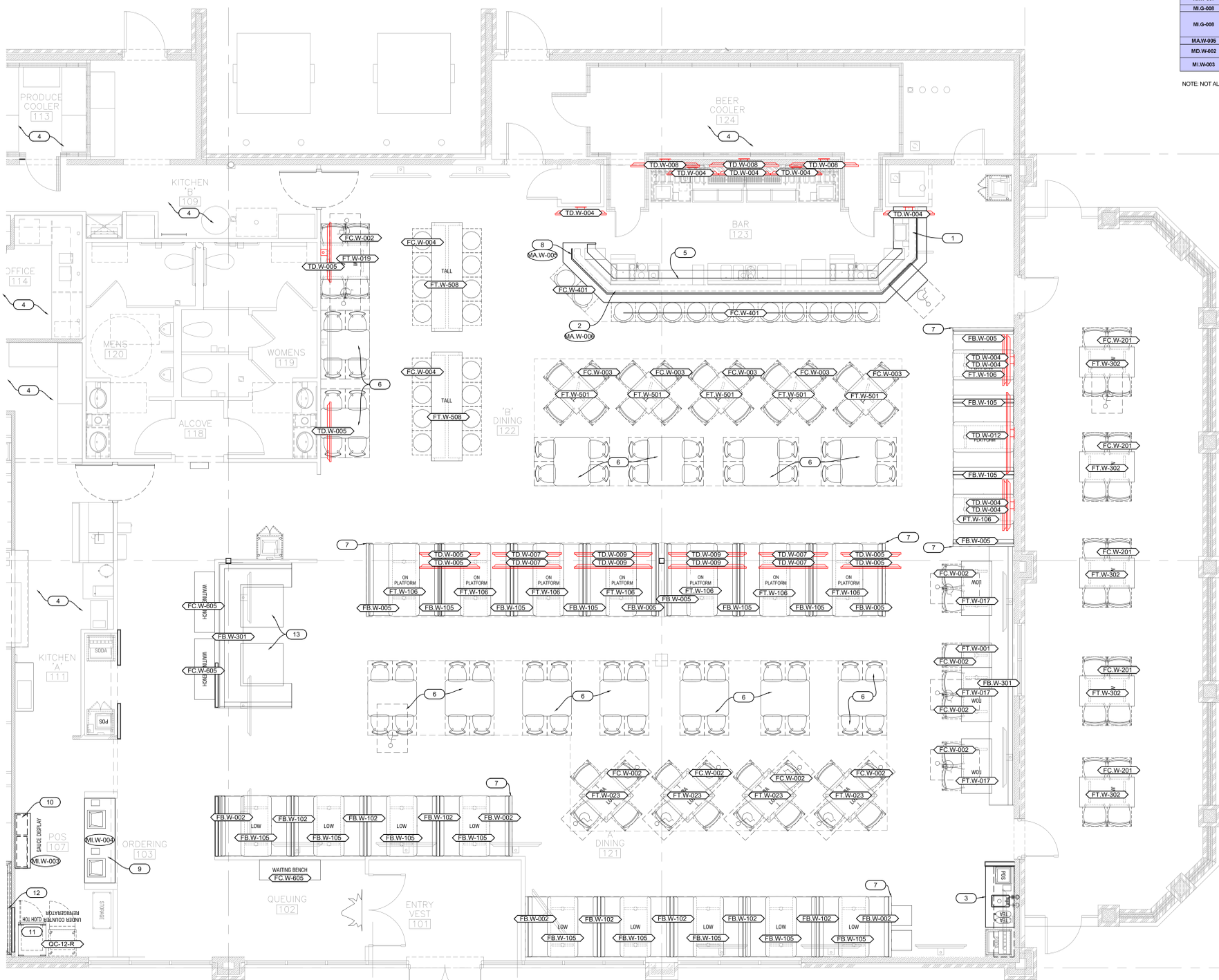
V - AUDIO / VISUAL					
NEW NUMBER	DESCRIPTION	MANUFACTURER	MODEL	FURNISHED BY	INSTALLED BY
TC.W-001	PHONE AT OFFICE	-	BWW SPEC	OWNER	GC
TC.W-002	PHONE AT POS	-	BWW SPEC	OWNER	GC
TD.W-001	42" FLAT SCREEN TV - POLE MOUNTED	-	BWW SPEC	OWNER	GC
TD.W-002	42" FLAT SCREEN TV - WALL MOUNTED	-	BWW SPEC	OWNER	GC
TD.W-003	55" FLAT SCREEN TV - POLE MOUNTED	-	BWW SPEC	OWNER	GC
TD.W-004	55" FLAT SCREEN TV - WALL MOUNTED	-	BWW SPEC	OWNER	GC
TD.W-005	65" FLAT SCREEN TV - WALL MOUNTED	-	BWW SPEC	OWNER	GC
TD.W-007	75" FLAT SCREEN TV - POLE MOUNTED	-	BWW SPEC	OWNER	GC
TD.W-008	75" FLAT SCREEN TV - WALL MOUNTED	-	BWW SPEC	OWNER	GC
TD.W-009	85" FLAT SCREEN TV - WALL MOUNTED	-	BWW SPEC	OWNER	GC
TD.W-010	85" FLAT SCREEN TV - WALL MOUNTED	-	BWW SPEC	OWNER	GC
TD.W-011	90" MN. SCREEN TV - POLE MOUNTED	-	BWW SPEC	OWNER	GC
TD.W-012	90" MN. SCREEN TV - WALL MOUNTED	-	BWW SPEC	OWNER	GC

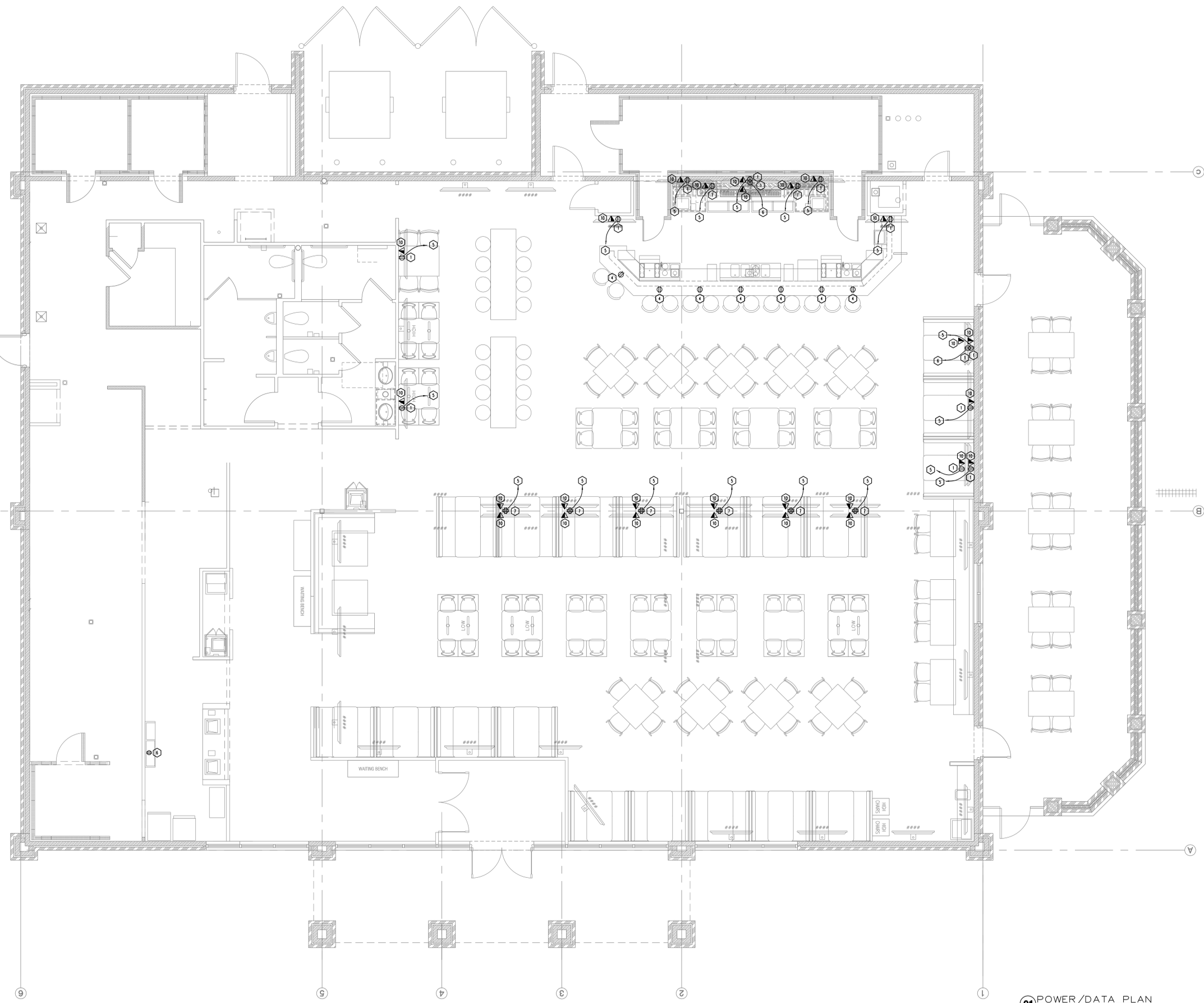
EQUIPMENT					
NEW NUMBER	DESCRIPTION	MANUFACTURER	MODEL	FURNISHED BY	INSTALLED BY
QC-12-R	UNDERCOUNTER REFRIGERATOR (TAKEOUT) W/ LOW PROFILE CASTERS (2 1/2") - RIGHT HINGE	SILVER KING	SKR27A-EDUS2	KES	KES

NOTE: NOT ALL ITEMS MAY BE USED

M - MILLWORK						
NEW NUMBER	PREVIOUS NUMBER	DESCRIPTION	MANUFACTURER	MODEL	FURNISHED BY	INSTALLED BY
MA.W-004	MM-03	BAR HAND RAIL - 1 1/2" DIA. CAST IRON PIPE, REF. DETAIL	MV-1	BWW SPEC	MV-1	GC
MA.W-006	MM-05	WALL HOOK AT BAR DIE WALLS - 1/2" DIA. THREE/8" FLOOR FLANGES FITTINGS AND ELBOWS PIPE, REF. DETAIL	MV-1	BWW SPEC	MV-1	GC
M.W-004	MC-05	TAKE-OUT FRONT ORDER COUNTER (REF DWGS FOR LAYOUT) WITH BLACK LAMINATE FINISH (PLM-1) ON EMPLOYEE SIDE, WOOD MARBLE LAMINATE PANELS WITH 1" MT-2 TRIM ON CUSTOMER SIDE, AND SOLID SURFACE COUNTER	MV-1	BWW SPEC	MV-1	GC
M.W-007	MC-07B	HOST STAND - MENU HOLDER (FLOATING) ATTACHED TO LOW WALL, REF. DETAIL	MV-1	BWW SPEC	MV-1	GC
M.G-006	MC-08	RESTROOM VANITY COUNTERTOP W/ UNDERCOUNTER MOUNT CORIAN SINK	MV-1	BWW SPEC	MV-1	GC
M.G-008	MC-10	BASE CABINET - AT BACK ORDER COUNTER CABINET - LAYOUT PER PLANS	MV-1	BWW SPEC	MV-1	GC
MA.W-005	MM-04	FOOT RAIL - 1 1/2" DIA. CAST IRON PIPE, REF. DETAIL	MV-1	BWW SPEC	MV-1	GC
MD.W-002	MS-01	SAUCE DISPLAY - TAKE-OUT - METAL TUBE FRAMING WITH HINGED DOOR	MM-1/0V-1	BWW SPEC	MM-1	GC
M.W-003	MC-04	BASE CABINET - REAR TAKE-OUT COUNTER - LAYOUT PER PLANS	MV-1	BWW SPEC	MV-1	GC

NOTE: NOT ALL ITEMS MAY BE USED





KEY NOTES

1. PROVIDE RECESSED "GLOD STYLE" JUNCTION BOX WITH 1" CONDUIT TO JOIST SPACE FOR WALL MOUNT TELEVISIONS. PROVIDE POLE MOUNTED RECEPTACLE FOR POLE MOUNTED TELEVISIONS. REFER TO DETAILS BY A 02, SHEET E202. COORDINATE HEIGHT WITH A011.
2. RELOCATE EXISTING CIRCUIT AND RECEPTACLE AND DATA TO NEW LOCATION. SLAB SHALL BE TRENCHED AND CONDUIT RUN UNDER SLAB TO NEW LOCATION.
3. RELOCATED POWER AND DATA FOR POS AT TAKEOUT SHALL BE MOUNTED HORIZONTALLY AND LOCATED 36" A.F.F. TO CENTER OF OUTLETS, 34" AT ADA PORTIONS.
4. PROVIDE PASS & SENDOR #P03020588 RECEPTACLE MOUNTED IN FRONT OF BAR AT 34" FOR CUSTOMER USE IF NOT EXISTING. SEE ARCH. SHEETS FOR EXACT LOCATION.
5. CIRCUIT TO EXISTING TV CIRCUIT.
6. CIRCUIT TO A SPARE ZONE 1 POLE CIRCUIT BREAKER.
7. TWO TELEVISIONS ON COMMON SUPPORT PIPE. PROVIDE QUADPLEX RECEPTACLE SIMILAR TO DETAIL 1/E202. RECEPTACLES AT PANEL SHALL BE WEATHERPROOF (TV) RECEPTACLES WITH IN-USE COVER FOR ALL TV'S. COORDINATE W/ AUDIO VISUAL SYSTEM SUPPLIER/INSTALLER.
8. RELOCATE EXISTING HOT HOLD CABINET OUTLET TO NEW LOCATION AS SHOWN.
9. RELOCATE EXISTING CIRCUIT AND RECEPTACLE AND DATA FROM EXISTING LOCATION TO THIS LOCATION.
10. PROVIDE DATA FOR NEW OR RELOCATED TELEVISION. COORDINATE WITH A011 & VENDOR FOR MOUNTING HEIGHT.
11. RELOCATE EXISTING CIRCUIT AND RECEPTACLE FROM EXISTING LOCATION TO THIS LOCATION.
12. CONNECT TO A NEW 40A/SP BREAKER IN EXISTING PANEL "W07" USING 3 #6 AND 1 #10C IN 1".
13. GC SHALL PROVIDE POWER FOR NEW ILLUMINATED SIGN BAND TO BE PROVIDED BY SIGN VENDOR. GC TO COORDINATE ALL REQUIREMENTS WITH SIGN VENDOR AND ROUTE THROUGH THE CEILING.
14. GC SHALL PROVIDE RECEPTACLE FOR NEW TAKEOUT SIGNAGE. SEE ARCH ELEVATIONS FOR MOUNTING HEIGHT. GC TO COORDINATE ALL REQUIREMENTS WITH SIGN VENDOR AND ROUTE THROUGH THE CEILING.
15. GC SHALL PROVIDE RECEPTACLE FOR SAUCE DISPLAY CABINET. SEE ARCH ELEVATIONS FOR MOUNTING HEIGHT.

GENERAL NOTES

1. VERIFY LOCATION OF ALL EQUIPMENT W/ ARCHITECT, BMM PROJECT MANAGER, & OTHER TRADES.
2. CONTRACTOR IS RESPONSIBLE FOR FIELD VERIFICATION OF ALL CONDITIONS AND IS ALSO RESPONSIBLE FOR REPORTING ANY CONFLICTS TO THE ENGINEER PRIOR TO THE START OF WORK.
3. DEVICES & COVER PLATES SHALL BE COLOR COORDINATED W/ WALL FINISHES. THE FOLLOWING ARE ANTICIPATED COLORS:
 - a) WHITE FINISH OTHER THAN KITCHEN & INSIDE OF BAR USE WHITE DEVICE W/ WHITE PLATE
 - b) BLACK DEVICES W/ BLACK PLATES IN RESTROOMS & BAR
 - c) WHITE DEVICE W/ STAINLESS STEEL PLATES IN KITCHEN AND INSIDE OF BAR
 - d) GRAY DEVICES W/ GRAY PLATE IN TRUCK FINISHED WALLS OF DINING
 - e) BLACK DEVICES W/ BLACK PLATES ON WALLS W/ BLACK OR YELLOW FINISHES
 COORDINATE ALL DEVICE/PLATE COLORS W/ OWNER'S REPRESENTATIVE.
4. COVER PLATES THAT ARE NOT STAINLESS STEEL SHALL BE MILON OR OTHER UNBREAKABLE TYPE MATERIAL.
5. COORDINATE LOCATION OF OUTLETS & JACKS AT TV'S WITH EXACT EQUIPMENT LOCATION & ELEVATION. SEE ARCHITECTURAL DRAWINGS COORDINATE ALL TV RELATED WORK WITH OWNER'S AUDIO/VIDEO CONTRACTOR.
6. SEE SHEETS E202 & E201 FOR ELECTRICAL SYMBOLS LEGEND & KITCHEN ELECTRICAL ROOM-IN SCHEDULE.
7. ALL ZONE RECEPTACLES IN KITCHEN AND BAR SHALL BE G.F.C.I., UNLESS NOTED OTHERWISE TO HAVE G.F.C.I. PROTECTION AT PANEL.
8. DUPLEX RECEPTACLES SHALL BE MOUNTED AT 18" AFF UNLESS NOTED OTHERWISE ON DRAWINGS OR SCHEDULES.
9. WHERE DEVICES ARE SHOWN ON HALF WALLS ROUTE CONDUIT DOWN UNDER FLOOR OVER TO NEAREST FULL HEIGHT WALL & RUN UP INTO CEILING STRUCTURE.
10. CONTRACTOR SHALL LABEL EACH RECEPTACLE W/ THE CIRCUIT NUMBER THAT SERVES IT. SEE SPECIFICATIONS.
11. ALL EXTERIOR WEATHERPROOF OUTLETS SHALL COMPLY WITH N.E.C. ARTICLE 406.40(3)(6) FOR WEATHER-RESISTANT RECEPTACLES.
12. ALL BRANCH CIRCUITRY SHALL BE CONSIDERED 2012 PLUS (1/2020 IN 1/2" ENT OR FMC, UNLESS NOTED OTHERWISE. METAL/ALU (N.E.C. TYPE MC) CABLE SHALL BE ACCEPTABLE WHERE EXPOSED & WHERE PERMITTED BY CODE. (ARMORED CABLE, N.E.C. TYPE MC IS NOT ACCEPTABLE). USE OF MC CABLE SHALL BE LIMITED TO LIGHTING & EXPOSED RECEPTACLES NOT IN PUBLIC SPACES. MC CABLE SHALL NOT EXCEED 10' IN LENGTH. ALL TOW CIRCUITRY SHALL HAVE DECATED NEUTRAL CONDUCTORS & FULLY SIZED INSULATED GROUND CONDUCTORS. MULTIPLE CIRCUITS IN A COMMON RACEWAY MAY SHARE A COMMON GROUND CONDUCTOR. USE #10 WIRE FOR BRANCH CIRCUIT RUNS LONGER THAN 100 FT.
13. ALL EXPOSED WIRE SHALL HAVE BLACK INSULATION UNLESS OTHERWISE INDICATED.
14. PROVIDE OUTLET BOXES WITH DEDICATED 3/4" CONDUIT WITH PULL WIRE STUBBED UP INTO CEILING STRUCTURE FOR COMMUNICATION DEVICES (TELEPHONE, DATA AND TV).
15. ALL COMMUNICATION OUTLETS SHALL BE MOUNTED AT 18" AFF UNLESS NOTED OTHERWISE ON DRAWINGS OR SCHEDULES.
16. ALL EMPTY CONDUITS FOR SECURITY, A/V, DATA VOICE, FIRE ALARM, ETC SHALL HAVE BUSINESS AND PULL STRINGS. CONDUIT SHALL BE INSTALLED BY OWNER'S VENDOR.
17. ALL LOW VOLTAGE AND COMMUNICATION WIRING SHALL BE PLENUM RATED REGARDLESS OF WHERE IT SHALL BE INSTALLED.
18. CONTRACTOR TO COORDINATE WITH OWNER VENDOR ON DATA LOCATIONS.
19. CONTRACTOR SHALL PROVIDE AND INSTALL ALL UNDERGROUND CONDUIT NEEDED FOR TELEPHONE/CABLE WIRING.
20. CONTRACTOR TO COORDINATE WITH OWNER'S TELEPHONE, SECURITY, FIRE, AND A/V CONTRACTOR TO INSURE ALL WIRING IS CONCEALED WITHIN THE WALLS. NO EXPOSED WIRING WILL BE ACCEPTED.
21. ALL DATA, PHONE, AND CAT5 WIRING TO BE RUN BY THE CONTRACTOR. OWNER TO PROVIDE AND INSTALL A/V EQUIPMENT ONLY. CONTRACTOR RESPONSIBLE FOR PLUG AND PLAY DESIGN.
22. ALL DATA, PHONE, AND CAT5 WIRING TO BE RUN BY THE CONTRACTOR. OWNER'S VENDOR PROVIDES E.G. ONLY. CONTRACTOR RESPONSIBLE FOR PLUG AND PLAY DESIGN. CONTRACTOR IS RESPONSIBLE FOR RUNNING ALL CAT5 AND TERMINATING AT TELEVISIONS.

POWER/DATA PLAN
SCALE: 1/4"=1'-0"

